

Operation/Reference Guide

Vision² v8.2[®]

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Overview

Vision² is a sophisticated, fully-integrated video capture, management, and broadcast system for organizations and homeowners wanting a comprehensive, yet simple-to-use, IP video delivery solution. Vision² offers live, scheduled, or on-demand video, all managed from a convenient web interface. Through the web interface, you can perform the following:

- Capture and encode content
- Upload, archive, manage, and publish content
- Schedule programming
- Broadcast at selectable bitrate to any platform
- Provide live TV and video on-demand over Intranet to PCs and Set-top boxes attached to displays
- Provide video on-demand to supported tablets

Live Channels

Vision² services output one or more multicast video streams which can be viewed by PC or Set-top box users, these streams are called Live Channels. Live Channels are managed by Vision² and so they are referred to as managed channels. If you have a third party multicast video stream source then you can add this to Vision² as an unmanaged channel, the unmanaged refers to the fact that Vision² does not control the channel. unmanaged channels also appear in the list of Live Channels available to PC and Set top box users.

Vision2 Services

Vision² consists of a number services which correspond to the main video functions, see the table below for a description of each service.

Vision2 Services		
Service	Description	
Archive	Video archive used for viewing videos on demand	
DVB	Add Digital Tuner channels to your Vision ² system	
Record	Record any of the channels in your system to a selected Archive	
Producer	Create a scheduled TV channel using video stored in your archives	
Reflector	Transmit your Vision ² channels over the internet or onto another subnet	
MAX CSE Encoder	Use a MAX CSE encoder to add an analogue video source to your Vision ² system	

Components of a Vision2 system

A Vision² system can consist of one or more Vision² servers. One of the Vision2 servers must be set as the master server, the other servers known as slaves are subordinate to this server. Typically a V2-MASTER-xxxx server is used as the Master server but it is possible to use other servers as the master server in smaller installations. User access the Vision² user interface through a web page on the master server,

http://<master server name>/v2.aspx. Tablet users connect to http://<master server name>/tablet.aspx Similarly set-top boxes connect to the master server using the url http://<master server name>/v2.aspx

The following table lists the different Vision² servers:

Vision2 Server					
Name	Description	FG number			
Master Server (note can also be	Hosts VOD Archive, Reflector, Producer, and	FG3106-03K 1.8 TB			
used as a Slave Server in a system	Record Services. You can only have one	FG3106-12K 9.1 TB			
which already has a Master Server)	Master Server per Vision2 installation, how- ever the same hardware can be used as a	FG3106-24K 18.2TB			
V2-MASTER-0300 FG3106-03	Slave Server. Access point for Vision2 user	FG3106-36K 27.3TB			
	interface. The V2-MASTER is available with				
V2-MASTER-1200 FG3106-12	different amounts of archive storage (Note				
V2-MASTER-2400 FG3106-24	the storage amounts quoted in TB are the				
V2-MASTER-3600 FG3106-36	amounts available for use by all Archives on the system, not the hard drive space)				

Format Compatibility

The following tables list the formats that are compatible with Live channels and Video on Demand.

Live Channel Compatibility					
	Amino	VLC	PC Client	WMP	Tablet
WMV	No	No	Yes	Yes	No
MPEG-2/ MPEG-2 TS	Yes	Yes	Yes	Yes	No
H.264 (AVC)/ MPEG-2 TS	Yes	Yes	No	No	No
H.264 (AVC)/ MP4	Yes	Yes	No	No	No

Video on Demand Compatibility					
	Amino	VLC	PC Client	WMP	Tablet
WMV	No	Yes	Yes	Yes	No
MPEG-2/MPEG-2 TS	Yes	Yes	Yes	Yes	No
H.264 (AVC)/MPEG-2 TS	Yes	Yes	Yes	Yes	No
H.264 (AVC)/MP4	No	Yes	Yes	No*	Yes
FLV (On2 VP6/FLV)	No	Yes	Yes	Yes	No
MP3	Yes	Yes	Yes	Yes	Yes

^{* -} Some Windows 7 Media Players support MP4.

Server Specifications

The following table lists the specifications for the V2-SERVER-0300 (FG3106-03), V2-SERVER-1200 (FG3106-12), V2-SERVER-2400 (FG3106-24), and V2-SERVER-3600 (FG3106-36) servers:

V2-SERVER Specifications	
Processor:	2 x Intel [®] Xeon [®] E5-2620, 2.00 GHz processors
Memory:	16GB RAM
Storage (available):	• 1.8 TB (7.2K RPM) (V2-SERVER-0300, FG3106-03)
	• 9.1 TB (7.2K RPM) (V2-SERVER-1200, FG3106-12)
	• 18.2 TB (7.2K RPM) (V2-SERVER-2400, FG3106-24)
	• 27.3 TB (7.2K RPM) (V2-SERVER-3600, FG3106-36)
Power:	1100W (100-240 VAC), 50/60 Hz
	Note: You can add one additional power supply (V2-POWER-1100) to your server to provide power supply redundancy.
Front Panel Components	
USB ports	2 USB 2.0 ports for mouse, keyboard, or external peripheral devices
Video connector	1 15-pin (female) video connector for connecting a video output device such as a PC monitor
Power button	Press to power on server.
Rear Panel Components:	
Video connector	2 15-pin (female) video connectors for connecting a video output device such as a PC monitor
Serial connector	1 9-pin (male) serial connector
USB port	3 USB 2.0 ports for mouse, keyboard, or external peripheral devices
LAN connectors	4 RJ-45 LAN ports for connecting to a network router (10/100/1000 Ethernet)
Rack Mount	Sliding Ready™ rails with Cable Management arm
Operating Environment:	Operating Temperature: 10° C to 35° C (50° F to 95° F)
	Storage Temperature: -40° C to 65° C (-40° F to 149° F)
	Operating Relative Humidity (non-condensing twmax=29° C): 10% to 80% non-condensing
	Maximum Humidity Gradient: 10% per hour, operational and non-operational conditions
	Storage Relative Humidity: 5% to 95% non-condensing (twmax=38° C)
	Heat Dissipation: 4100 BTU/hr max
Dimensions (HWD):	3 7/16" (8.73cm) H x 19" (48.24cm) W x 29 3/4" (75.5cm) D
Weight:	71.5 lbs (32.5 kg)
Certifications:	CE, NRTL, FCC Class A

Vision² Expansion Storage

The Vision² Expansion Storage V2-STORAGE-2400 (**FG3102-01**) is an optional accessory that connects directly to your Master server to allow you to grow the storage capacity of your system. The Expansion Storage is shipped in a RAID configuration in order to provide resiliency in the event of a disk failure.

The following table lists the specifications for the V2-STORAGE-2400 Expansion Storage (FG3102-01):

V2-STORAGE-2400 Expansion Storage Specifications		
Storage:	12 2TB 7.2K RPM NL SAS 6Gbps 3.5in HotPlug Hard Drives	
Power:	488W maximum continuous; 550W peak	
	• 90-264V	
	• 47-63 Hz	
	• 7.2A at 100V, 3.6A at 200V	
Rear Panel Components		
Output ports	2 SAS connectors for connection to a Master server	
Expansion ports	2 SAS connectors for expansion to an additional V2 Expansion storage unit	
Operating Environment:	Operating Temperature: 10° to 35° C (50° to 95° F)	
	Storage Temperature: -40° to 65° C (-40° to 149° F)	
	Operating Relative Humidity: 8% to 85% (non-condensing)	
	Storage Relative Humidity: 5% to 95% (non-condensing)	
	• 1181 BTU per hour	
Dimensions (HWD):	3 7/16" (8.7 cm) H x 19" (48.2 cm) W x 23 3/8" (59.4 cm) D	
Weight:	62.6 lbs (28.39 kg)	

Please note that the V2-STORAGE-2400 is only compatible with a V2-MASTER Vision² Master Server (FG3106-XXK) which has a V2-STORAGE-EXT810 Vision² External RAID Controller (FG3102-03) installed.

STB-04 Set-Top Box

The following table lists the specifications for the STB-04 Set-Top Box (FG3100-65):

STB-04 Set-Top Box Specifications			
Memory:	128MB Flash, 256MB RAM		
Power:	5V DC at 1.5A via external power supply		
	 Less than 8W typical usage (external supply input voltage 100-240V AC 50-60Hz 3A max) 		
Front Panel LED:	Power on/IR command received (Red)		
Rear Panel Component	ts:		
Power connector	1 connector port for a 5V DC at 3A power supply		
LAN ports	1 x Ethernet 10/100 BaseT via RJ-45 shielded connector		
USB port	1 Type-A USB 2.0 port for peripheral connections		
HDMI port	1 HDMI 1.3a with HDCP and CEC port		
SPDIF port	1 S/PDIF(optical) port		
AUDIO VISUAL port	1 10-way Mini-DIN for Composite video, Component (YPrPb), RGB, S-Video, and analog audio		
IOIOIO port	1 IR extender and TVI port		
Codecs:	MPEG-2 MP@HL		
	• MPEG-4 pt10 AVC/H.264 HP@L4		
Video Resolution:	Up to 720p and 1080i. Displays up to 1080p.		
Graphics Resolution:	HD graphics up to 1280x720		

Audio:	Analog stereo audio out	
	Stereo and Dolby 5.1 surround via S/PDIF and HDMI	
	Dolby Digital+ pass through to external decoder	
Operating Environment:	Operating Temperature: 0° to 40° C (32° to 104° F)	
	Storage Relative Humidity: 5% to 95% (non-condensing)	
Dimensions (HWD):	1 9/16" (4cm) H x 5 1/2" (14cm) W x 4 1/2" (11.4cm) D	
Weight:	0.70 lbs (0.32 kg)	
Included Accessories:	1 Amino Universal Remote Control	

Vision2 Network Requirements

Network Switch Requirements

Vision² requires a Gigabit layer 2/3 network switch with IGMP Snooping/Querier support. Your network switch should have the following requirements:

Network Switch Requirements			
Physical Interfaces:	RJ-45 connectors for 10Base-T, 100Base-TX, 1000Base-T with 8, 16, 24, or 48 ports.		
Layer 2 Services:	IGMP Snooping V1 or V2 (Not router dependant for operation)		
	IGMP Querier		
	Layer 2/3 switching		
	Spanning Tree Protocol (STP)		
Security:	• QoS		
	Storm Control Broadcast and Multicast		
Performance Specifications:	Jumbo frame support		
Switching Capacity:	Non Blocking 32Gbps (16Port) - 140Gbps (48Port)		
Forward Rate:	24Mpps (16Port) - 96Mpps (48Port)		
Internet Protocol:	IPv4 or IPv6		
Optional:	VLAN support		
	Web User Interface		

Using Vision2 without a DNS Server

It is recommended that you use Vision² with a DNS Server, if you do not have a DNS Server then you will need to edit the hosts file on each Vision² server and add the names and IP addresses of all your Vision² servers. The hosts file is located in the folder C:\windows\system32\drivers\etc. FIG. 1 shows a hosts file for a setup with one master server called V2MASTER with IP address 192.168.20.110 and one Digital TV Appliance called V2DVBGATEWAY with IP address 192.168.20.111

```
# lines or following the machine name denoted by a '#' symbol.q

#q

# For example:q

# 102.54.94.97 rhino.acme.com # source serverq

# 38.25.63.10 x.acme.com # x client hostq

q

# Localbost name resolution is handled within DNS itself.q

#127.0.0.1 localbostq

#2.168.20.110 V2MASTERq

192.168.81.111 V2DVBGATEWAYq
```

FIG. 1 Example hosts file



If don't have a DNS server and you need to change the name of a server you will have to update the name of your server in the host file on each of the servers which make up your $Vision^2$ system

Wiring and Device Connections

V2-Master Server Rear Panel Connections

This section details the ports and connectors on the rear panel of the Vision² Master server.

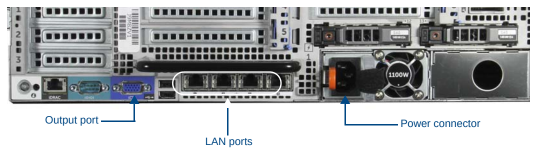


FIG. 2 Vision² Master server rear panel

The two flex drives at the rear of the V2-Master server are fitted with 146GB 15K SAS 2.5in Hot-Plug Drives configured as Raid1 for the OS (Microsoft Windows Server 2008 Standard)

LAN (RJ-45) Port



FIG. 3 LAN (RJ-45) Port

FIG. 4 describes the blink activity for the LAN 10/100/1000 Base-T RJ-45 connector and cable.

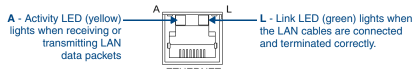


FIG. 4 LAN connector / LEDs



Vision² uses typical Cat5/5e/6 cabling for RJ-45 connections.

The following table lists the pinouts, signals, and pairing associated with the LAN connector.

LAN RJ-45 Pinouts and Signals				
Pin	Signals	Connections	Pairing	Color
1	TX +	1 1	1 2	Orange-White
2	TX -	2 2		Orange
3	RX +	3 3	3 6	Green-White
4	no connection	4 4		Blue
5	no connection	5 5	4 5	Blue-White

6	RX -	6 6		Green
7	no connection	7 7	7 8	Brown-White
8	no connection	8 8		Brown

FIG. 5 diagrams the RJ-45 pinouts and signals for the LAN RJ-45 connector and cable.

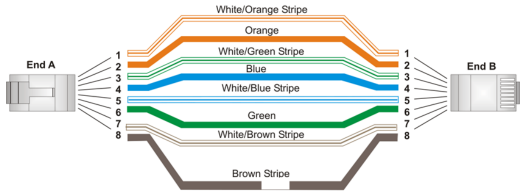


FIG. 5 RJ-45 wiring diagram

Set-Top Box Connections

The STB-04 Set-Top Box (**FG3100-65**) supports viewing the Live Channels from MAX CSE Encoders, Producers, Reflectors, or DVB Tuners. The set-top boxes access your Vision² server and display available programming on a connected video source. The set-top boxes are used only for MPEG 2 content. They support viewing MPEG Video on Demand Stop, Play, and Pause, Fast Forward and Rewind features.



The Set-Top Boxes support video up to a resolution of 720p or 1080i. Sending video with greater resolution could cause the set-top boxes to reset themselves periodically.

FIG. 6 displays the rear panel of the STB-04 Set-Top box.

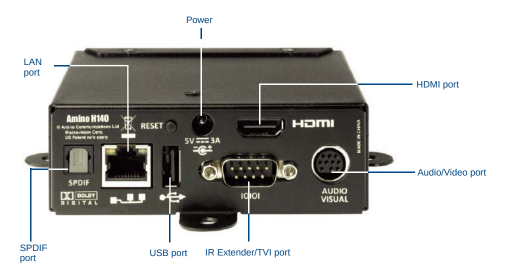


FIG. 6 STB-04 Set-Top Box (rear-view)

Installation

This section provides instructions on how to install the different Vision² accessories.

Installing Master Servers Accessories

You can install optional accessories into your Master server for redundant power or for connection to an Archive server.

Installing a Secondary Power Supply

The V2-POWER-1100 (**FG3106-PS**) is a secondary power supply that you can use to add redundant power to FG3106-XX Vision² Master Servers. Master servers ship with a single 1100W power supply. You can add one additional V2-POWER-1100 to the server to provide power supply redundancy.



FIG. 7 V2-POWER-1100 Power Supply



The V2-POWER-1100 power supply is only compatible with the FG3106-XX Vision² Master servers.

Follow these steps to install a secondary power supply.

1. Remove the metal cover from the power supply expansion slot (see FIG. 8).



remove metal cover from expansion slot

FIG. 8 Master server - rear panel

2. Slide the secondary power supply into the slot until the orange tab beside the power connector clicks into place.

Installing Expansion Storage

The following steps show you how to add an additional 24TB of Disk storage to an existing archive server:

- 1. Connect an SAS cable to the IN port on the rear of the V2-STORAGE-2400 Expansion Storage device (FIG. 10).
- 2. Connect the other end of the cable to the first SAS port on the rear of the Master server.

FIG. 9 Vision² Archive/Video on Demand server with V2-PVA (rear-view)



FIG. 10 V2-STORAGE-2400 Expansion Storage (rear-view)

Set-Top Boxes

The STB-04 (**FG3100-65**) Set-Top Box supports viewing live programming via a Producer channel, MPEG encoder, or DVB Tuner channel. The set-top boxes access your Vision² server and display available programming on a connected video source. The set-top boxes are used only for MPEG2 and MP3 content. They support viewing MPEG Video on Demand, but support only Stop, Play, Pause, Fast Forward, and Rewind features.



The Set-Top Boxes have a limit of 18Mbps. Heavy traffic loads can cause the set-top box to reset itself periodically.

FIG. 11 displays the rear panel of the STB-04 Set-Top box.



FIG. 11 STB-04 Set-Top Box (rear-view)



Do not use the reset button on the back of your set-top box.

Configuring Your Set-Top Box

Before you can use your set-top box to view a video source, you must configure it to access your Vision² server. Plug a USB keyboard into the USB port on the front of your set-top box. **Note** you will need to power cycle the set-top-box to allow the unit to recognize the keyboard.

Perform these steps to configure your set-top box:

- 1. Connect the power supply to the power connector on the rear of the unit.
- 2. Choose one of the following methods to connect the set-top box to your audio and video sources:

- Use an HDMI cable to connect the HDMI port on the set-top box to an HDMI port on your video source. HDMI also transmits an audio signal in addition to video.
- Use a breakout cable to connect the AUDIO VISUAL port on the set-top box to your audio and
 video sources. In place of connecting the breakout cable to your audio source, you can connect an
 optical audio cable from the SPDIF port on the set-top box to your audio source.
- **3.** Connect an RJ-45 LAN cable to LAN port 1 on the rear of the unit. The other end of the cable connects to your LAN. This connection accesses your Vision² server and can be used to uploads the latest firmware and Vision² menus to the set-top box.

Login to the management pages on your set-top box as follows:

- 1. Press Alt-M on the keyboard to access the Enter Management Pages login, see FIG. 12
- 2. In the Password text box, enter the password (the default is **leaves**) and press **Enter**. The Set-top box Management screen appears



FIG. 12 Enter Management Password (default password - leaves)

- 3. Check that your set-top box has the correct firmware and opera browser installed, using the arrow keys on the keyboard to access User Prefs and press the right arrow cursor key to enter this page
- **4.** You are prompted whether you want to enter the User Preferences page. Press enter and use the right/left cursor keys to change this setting to Yes.
- **5.** Press enter again to confirm the new setting, you will prompted for the write password for modifying settings in the space provided (the default is **snake**). You will need to enter this password whenever you change settings.
- **6.** You should now see a new set of menus, select the info menu and check the software version, make sure that you are running Opera 10 version 2.34 or 2.5.2.



FIG. 13 Software Version

7. Select the back option and return to the main menu.

Setup networking on your set-top box as follows:

- **1.** Select the DHCP menu
- **2.** Change the DHCP setting to disabled
- 3. Enter an IP address, Netmask, Gateway and (optional) DNS server setting for your set top box

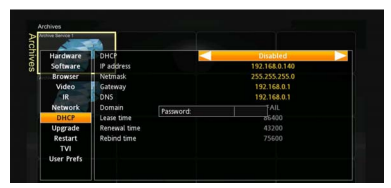


FIG. 14 Network Settings

Set the browser home page for your set-top box to point to a page on your Vision2 master server:

Use the arrow keys on the keyboard to access the Browser option, and press the right arrow cursor key
to enter this page (FIG. 15).



FIG. 15 Set-top box Browser Configuration

- 2. Select the home page setting using the cursor keys and press the DEL key to start editing.
- 3. Delete any text using the backspace key and then enter the address of your Vision² master server. If you have a DNS server you can enter the hostname of server, if not you will need to enter the server's IP address, the URL is as follows: http://<master server name>/aminoH140.aspx or if there is no DNS server http://<master server IP>/aminoH140.aspx



The set-top box must be configured to point at your master server and not to any of the slave servers

- **4.** Press enter and you will see another Password prompt, enter the password for modifying settings in the space provided (the default is **snake**).
- 5. Set Full screen mode setting to Disabled and GFX resolution to the maximum resolution of the display

Configure the video settings as follows:

- 1. Return to the User Prefs menu and select the Video page, see FIG. 16
- **2.** Change the TV type setting to the correct aspect ratio for the attached display e.g. 16:9
- **3.** Change the output resolution to the resolution supported by your set top box e.g. 720p50
- 4. Select the back option and choose yes to return to the main menu

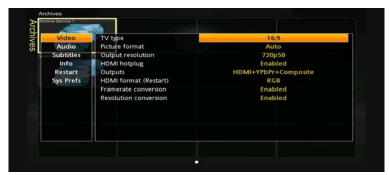


FIG. 16 Video Settings

Now restart your set top box, select **Restart** followed by **Yes** and press **Enter** to reboot the set-top box.

Using the Remote Control

The set-top box includes a universal remote control you can use to control your video display and navigate through the Vision² menus. Not all buttons on the remote work with your Vision² setup. While Vision² supports Video on Demand, you can use only the Play, Pause, Stop, Fast-Forward, and Rewind features. FIG. 17 highlights some of the buttons you can use with Vision² and your set-top box.



FIG. 17 Amino Remote Control



Subtitles are only supported on DTV streams.



If you are using an STB-04 set-top box and you receive a "failed to load webpage" error, select the OK button on the remote and, using the remote, power the set-top box off and on again. Afterward, the Vision² main menu loads.

After the set-top box reboots, it accesses the Vision² master server you indicated and downloads the latest Vision² menus.



You must ensure the set top box has Opera version 10 installed, Opera 11 is not supported

You can access the Vision² menus by pressing the Menu button on the remote control. The Vision² Main Menu (FIG. 18) contains two options: Live TV Feeds and Video on Demand. The following sections describe each menu in detail.



FIG. 18 Vision² Main Menu

Live TV Feed

The Live TV Feeds menu (FIG. 19) displays a listing of all Live Channels available in your Vision2 system. Use the remote control to scroll through the channels and press **OK** on the remote control to select and view a channel. See the *Using the Remote Control* section on page 13 for more information on using the remote.

Video on Demand

The Video on Demand menu displays a listing of all available video archives (FIG. 20).

Use the remote control to scroll through the list of archives and press **OK** to enter an archive. Within an archive you will see a number of categories, use the cursor keys on the remote to navigate to the correct category. click **OK** to navigate into the category. Use the same method to select a video/audio file within a folder. Select a Video and click **OK** to view the video thumbnail fullscreen along with any metadata associated with the video, see FIG. 22. Click **OK** again to play the video. See the *Using the Remote Control* section on page 13 for more information. FIG. 23 displays an example of video on demand programming. While viewing video on demand programming, you can use the remote control to pause or stop the video stream. If you press OK on the remote control while a video is playing then a seek bar appears. Press Left or Right on the control while the seek bar is displayed to move to the correct location in the video and then press **OK** again to resume

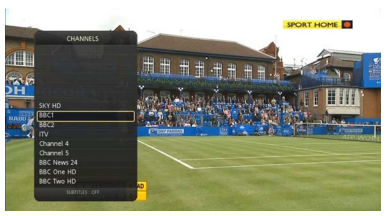


FIG. 19 Live TV Channels



FIG. 20 Video On Demand Section - List of Archives

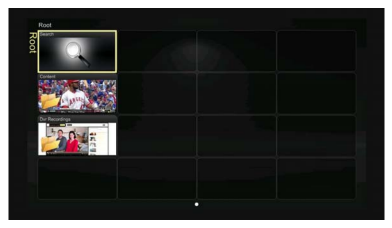


FIG. 21 Selecting a Video to Play

playback. Use the Play button to resume viewing a paused video stream. To refresh your set top box to display new content in your archive or to refresh the template displayed, navigate away from the main menu into the Live Channels or Video on Demand pages and press and hold the menu button for a second or more, the screen should flash and then you will be returned to the main menu. Your set-top box will now refresh and you can view the new template and new Archive content.



FIG. 22 Video Metadata



FIG. 23 Video playback and seek bar

The set-top box also has a search feature, select the search icon and click \mathbf{OK} to open the search dialogue box, see FIG. 24. Enter the text you want to search for and click \mathbf{GO} , this returns any matching videos. Note that the search is case-insensitive.



FIG. 24 Search Feature

Vision2 User Interface

This section provides a brief overview of the Vision² User interface, it contains the following

- Vision2 User Interface Requirements Software and plugins needed to use Vision2
- Accessing the Vision² User Interface Explains how to access the Vision² User interface
- Vision² Menu Structure
- Access Control
- Loading and Enabling Vision² services

Vision2 User Interface Requirements

PC Users who wish to connect to Vision2 must be aware that the interface has the following requirements:

- You must use Internet Explorer 9 32 bit. Note if you install IE9 64 bit on a 64 bit operating system
 then it will also install the 32 bit version. Create a shortcut to this version of Internet Explorer to
 use with Vision2. Vision2 only supports 32 bit browsers
- Configure Internet Explorer to check for newer versions of stored pages every time you visit a web page as follows:
 - Press Alt+X and select internet options
 - Choose the settings option under Browsing History, and select every time I visit the webpage
- You must install VLC version 2.0.5 and the VLC Active X plugin to view Video on Demand and Live Channels, later versions of VLC are not guaranteed to work. When you first user Internet Explorer after installing the VLC plugin you will need to allow the VLC add-on to work.



If you already have a version of VLC installed on your PC then you must un-install VLC before continuing

Install VLC version 2.0.5 as follows:

- **1.** Go to http://download.videolan.org/pub/videolan/vlc/2.0.5 and select the appropriate version for your operating system.
- **2.** Run the installer and accept all the options until you reach the choose components screen, see FIG. 25. Make sure you select the Active X plugin and Mozilla plugin options.
- 3. Click Next, then click Install to start the installation, you are now ready to use Vision² on this PC



FIG. 25 Install Active X and Mozilla plugins



VLC version 2.0.6 is not supported

Accessing the Vision² User Interface For the First Time

Perform these steps to access your Master Server for the first time:

- **1.** Power on your Vision² server. It may take a few minutes to boot.
- 2. Test that you can access the server via the LAN. You can run this test by accessing a Command Prompt using the Ping command. For example:

ping v2AMX-xxxxxxxx

where v2AMX-xxxxxxxx is the master server name

 Using IE9 32bit navigate to http://v2AMX-xxxxxxxx/v2.aspx. The Vision² login page appears, see FIG. 26



FIG. 26 Login Screen

- **4.** Enter your username and password. The Vision² system has one administrator account. The default username and password are:
 - Username Administrator
 - Password Vision2



AMX recommends that you change the default password. Connect via remote desktop to the Vision2 master server and change the password for the Administrator user account.

5. The first time you login to a machine, the Vision² interface will prompt you to make this server the master server. Note that you can only have one master server in your system. You must only access the Vision² interface by connecting to the web application on the master server. Click **OK** to convert this server to a master server.

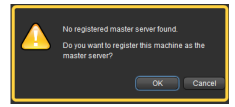


FIG. 27 Prompt to convert Server to Master Server

- **6.** You will now be prompted to reboot your server.
- 7. Optional add more servers to your system if required, see the *Manage System* section on page 37.
- **8.** License your server, see the *Licensing* section on page 29



You must reboot your server after converting it to a master server or you will be unable to license the server

Vision² Menu Structure

The Vision2 menu has the following components:

Menu Structure		
Menus	Sub Menus	Description
Archives		
	Recent Updates	See the 100 most recent updates in each archive
	Browse	Play Video on Demand
		Upload Videos
		Manage Videos
	Configure Archive	Setup Archive
	(Administrator only)	
	Archive Permissions (Administrator only)	Used to determine which users can carry out which operations in the different folders which make up your Archives
	Download FTP client	Use the FTP client to upload videos which are larger than 2GB
Live Channels		
	View	View Live Channels (managed channels) created by Vision ² Services and unmanaged channels (multicast video streams from external devices)
	Channel Order	Modify the order that Live Chan-
	(Administrator only)	nels are shown to PC and Set top box users
	Manage MAX CSE	Manage MAX CSE Encoder to display an analogue video source as part
	Manage Digital Tuner	Manage DTV tuner to display Digital TV channels as part of Live Channels screen
	Manage MPEG Reflector	Transmit or Receive Vision ² Live Channels over the internet
Producers		
	Manage Producer	Create a Live Channel by scheduling a mixture of live feeds and Archive videos

	Edit Schedule	Edit Schedule for Producer Channel
Video Recorders		
	Configure Recorder	Configure a Record Service, choose which Live Channel to record and whether to do a manual, continuous or scheduled record
	Manual Recording	Start and Start a Manual Record
	Schedule Recording	Edit Record Schedule
Manage System - Adr	ninistrator only	
	Manage Servers	Add/Remove servers to/from your Vision2 system
	Manage Licensing	Allocate/Remove Vision ² service licenses to/from your servers
	View Logs	View system and service logs
	UI Configuration	Determine background and look and feel for Set-top box and Tablet users
	Manage STBs	Play Video on Demand or Live Channels on set-top boxes
	User Access	Use LDAP or Window NT groups for login authentication permissions
	V2 Services Permissions	Control access to Vision2 Services
	VOD Bandwidth	View bandwidth used for Video on Demand and Live Channels

Menu and Archive Access Restrictions

Menu access is restricted as follows:

- Only an administrator has access to the Manage System menu. The administrator also has access to all operations in all Archive folders even if user access is enabled on an archive.
- If access control is disabled in the v2 services permissions screen then non administrator user have access to all menus and menu tabs except Live Channel > Order, Archive > Metadata, Archive > Permissions, and Manage System.
- If the administrator enables v2 services access control then non administrators are restricted to only those services that access has been granted to in the V2 Services Permissions screen along with the Archive > Recent Updates, Archive > Browse, and Live Channels > View screens

By default all users can carry out all operations in all Archive folders. To restrict access to an archive you must use the Archives > Permissions screen to enable access control.

To see Vision² as a limited rights user

- 1. Go to Manage System > User Access, check that User Access is set to NT User Groups
- 2. Create a windows user account called testuser on the master server, set testuser to be a member of the Users windows user group
- **3.** Set user password for testuser to test123

- **4.** Go to Manage System > V2 Services Permissions and Enable V2 Service User Access control, access to all service pages (Reflector, Recorder, Producer, DVB tuner, and MAX CSE encoder) is now restricted to users with permissions set in this screen. As user bob has no permissions for these services, he has no access to these screens.
- **5.** Login to the Vision² user interface in a second browser tab by entering the standard URL, http://emaster server name/v2.aspx and enter username=testuser and password=test123. You will now see the menus available to a user with the lowest level of access rights. Note that the user can only access Archives > Browse, Archives > Recent Updates, and Live Channels > View

If you want to allow a number of users to login then you will need to create windows usergroups on the master group for the different user types and then create user accounts that belong to these usergroups.

View Live Channels

Vision² Users can view all Live Channels configured in the system using the **Live Channels > View Menu**The available live channels are listed in the right hand column. You can watch selected channels by clicking on the channel name.



FIG. 28 View Live Channels

Tablet Users

Vision2 has been tested on and supports the following tablets: iPad4 with iOS 6.1.3, Samsung Galaxy tab with Android V4.1.1, and Motorola Zoom 1. Tablet users must use the following URL, http://<master server name>/tablet.aspx to access the Vision2 URL. Tablet users can only play MP3s or high bit-rate MPEG4 files. Note tablet users only have access to Archive > Browsing.



The tablet user interface uses a caching mechanism when browsing archive contents. To see new content, changes made by other users, and permissions changes the users must login again.

Loading and Enabling Vision2 Services

The typical steps the user must follow to load and enable Vision2 services are as follows:

- 1. Select a service
- **2.** Click **Load** to load the service details. Note once you load a service then you gain a lock on that service. This lock prevents any other users from modifying settings on this page and interfering with your work.
- Configure the service by changing the settings to the required values. Note that you must click the Apply button in each section that you modify to save the changes. If you forget to press Apply then the changes will be lost.
- **4.** Enable the service by changing the Enable setting from Off to On, in the majority of cases this will enable a multicast video stream which you can view in the **Live Channels > View** screen. A watch button will appear that you click to jump directly to this screen.



Once a service is enabled then you cannot remove its license from a server.



FIG. 29 Select and Load a Service



FIG. 30 Enabling a Service

Loading a Service and Service Locking

Load a service as follows:

- 1. Use the select a service drop down to find the service you want to load, this shows a list of all services of a particular type (in this case Record) in your Vision² system which the current user has permissions for. The Service on Server label indicates which of your Vision² servers hosts this service
- 2. Click Load

Once you have loaded a service then this service is locked to your user account, this prevents two different users modifying the same service at the same time. No other user can load this service until the user with the lock loads another service, navigates away from the screen or closes their browser. If another user tries to access the service, Vision² will prevent access and tell them which user account has locked the service. Locks for all services except Record and Producer will be cleared after a 20 minutes without activity. Record and Producer service locks are cleared after three hours without activity, these services have a longer timeout period to allow the user to set up schedules and to do long manual records.

If user has locked a service but has left their machine then the administrator can release the lock using the following process:

- 1. Login as the Administrator, select the appropriate menu tabs for the service. Select the locked service using the Select a Service drop down and click Load. You will be told that this service is currently locked and will be given details of the user who has the lock
- 2. Click manual unlocking to release the lock, any user can now access the service.



FIG. 31 Manually Unlocking a Locked Service

Renaming a Service.

Vision2 service names are used throughout the application, in the case of Encoders, Reflectors, and Producers the service name is used as the name of any Live Channel created by enabling the service. Rename a service as follows:

- 1. Select and load the service
- 2. Change the text in the Service Name text box to the new name
- 3. Click Apply



FIG. 32 Renaming a Service

Vision2 User Interface

Server Management

This section provides information on managing multiple Vision² servers.

Overview

In small Vision² systems you will only have one server, the Master server. However larger installations will have two or more servers. In this case one server is configured as a Master server and the other servers are known as Slave servers as they are subordinate to the Master server. Vision² services can run on any server but are controlled through the master server. You can only access the Vision² user interface from the master server.

Adding a Server to your Vision2 System

To add a new server to the system, ensure that the machine is powered on and configured with the Vision² Server application running. Before you try to add the new server to the Vision² system, ensure that you can access the new server via the LAN. Perform these steps to add a server to your configuration:

 Test that you can access the new server via the LAN. You can run this test by accessing a Command Prompt using the Ping command. For example:

```
ping V2AMX-xxxxxxxx
```

where V2AMX-xxxxxxx is the slave server name, If the server responds, then continue

- Using IE9 32bit on a PC with network access, navigate to http://<master server name>/v2.aspx.
 Login using the default administrator username and password, these are Administrator and Vision2 respectively. Note AMX recommend that you change these settings.
- **3.** Select Manage System > Manage Servers using the menu system.
- 4. Enter the name of the new server in the Name text box belonging to the Add Server dialogue box
- 5. Select the server type using the type drop down menu, The following options are available:
 - Slave Server FG3106-XXK. Note this is the same hardware as the Master server but configured as
 a slave server to provide additional services including archives.
 - DVB Gateway Not supported currently
 - Reflector Gateway Not supported currently
- Click **Add to System** to add the new sever to your Vision2 system.
- **7.** You are now prompted to reboot the new server. You must carry out this step or the new server will not function correctly and you will not be able to add Licenses to it.
- 8. Once the new server reboots return to the Manage System > Manage Servers screen, you should see the new slave server. The status area indicates whether the server is offline or online (indicated by a red or green circle)



If an incorrect server name is entered the system will attempt the connection for a number of seconds and if unsuccessful the following error message will appear. The server on the address you entered is not responding. Please check the server name and network and try again



FIG. 33 Adding a Slave Server to Vision2 System

Accessing a Vision2 Server Directly (Troubleshooting only)

Perform these steps to access your server directly:

- **1.** Connect a monitor to the VGA port on the front of the server.
- 2. Connect a USB keyboard and USB mouse to the 2 USB ports on the front of the server.



There is also a 15-pin VGA port and 2 USB ports on the rear of the server. It makes no difference which set of ports you use to connect your peripherals.

- **3.** Power on the Vision² server. It may take a few minutes to boot.
- **4.** Enter the username and password for the server. The default settings are:

username: Administrator
password: Vision2

5. Check that following applications are running Vision² Server and VLC Server. If they are not running, click the V2Server.exe icon on the desktop.



FIG. 34 Vision² Server Desktop



You can also access the server by using a remote desktop. You should also always use the Connect to Console option when using a Remote desktop application, otherwise you will not see the v2server application running. You should configure the remote desktop to leave sound at the remote computer. If you keep the server running continuously, it should always be accessible via its web address.

Changing a Server's Name

You can change your server's name from the default name assigned to it. After changing the name, use the new server name to access the Vision² application. Perform these steps to change your server's name:

- **1.** On your server's desktop, close the Vision² server application.
- **2.** On your server's desktop, click **Start**, right-click **Computer**, and select **Properties**. The System Properties window opens.
- In the Computer name, domain and workgroup settings section, click Change settings to open the System Properties menu.
- **4.** Click **Change**. The Computer Name Changes dialog box opens.
- **5.** Enter the new name of the server in the **Computer Name** text box.
- Click OK, and restart the server as requested. Next, you must add the new server name to Windows Media Services.
- Click Start, select Administrative Tools, and Open Windows Media Services. You will see an RPC error box, so click OK to bypass it.
- **8.** In Windows Media Services, select **Action** from the top menu, open **Add Server**, and enter the new server name. Click **OK**.
- 9. Close the Windows Media Services window and reboot the server.

If you do not have DNS on your network you will need to change the appropriate entry in the hosts file on all of your Vision2 servers with the new name

If this machine is a master server then you will need to perform the following extra steps:

- 1. you will need to login using the new servername as follows using Internet Explorer, http://<new servername>/v2.aspx
- You will be prompted to reboot the server for a second time. You will also need to reboot all the slave servers.

If the machine is a slave server you will need to perform the following extra steps:

- Connect to the Vision2 user interface by entering the following in Internet Explorer, http://<master server name>/v2.aspx
- **2.** Login as the administrator
- 3. Go to Manage System > Manage Servers.
- **4.** Click the **Edit** button for the Slave Server underneath Server Type and change the Server name. Click **Apply** when you have finished.

Removing a Slave Server

Remove a slave server as follows:

- Connect to the Vision2 user interface by entering the following in IE9, http://<master server name>/ v2.aspx
- 2. Login as the administrator
- **3.** Select Manage System > Manage Servers from the Vision² web interface.
- 4. Find the server you want to delete and click the Delete icon



This will lose access to any archives configured on the server. Note that the data is still present, contact AMX support to recover your data,

Server Management

Licensing

This section explains how to License your Vision² system and allocate Licenses to your Vision² servers. There are three typical steps to licensing a Vision² system:

- **1.** Obtain a License Entitlement ID for your Vision² system from AMX.
- 2. Use the License Entitlement ID with the AMX License Manager on your Vision² Master server or a local Network License manager to activate your license.
- 3. Use the Vision2 License Management Screen Manage System > Manage Licensing within the Vision² user interface to allocate the services contained in your AMX license entitlement to different Vision² servers

Steps 2 and 3 above are described in more detail below. We also discuss how to upgrade your license to increase the number of services you can allocate.

AMX License Manager

To use your Vision² system you must first license the Master Server using the AMX License Manager. The AMX License Manager is used to install and manage software licenses for Vision² (as well as other AMX software applications). The local License Manager application communicates with a License server which can be based on the local machine or elsewhere on your network. Click the AMX License Manager shortcut on the master server desktop, once the License Manager launches you are shown the welcome page which lists the AMX Software you have installed. Select the product you want to license, in this case Vision² and click **Next** to proceed to the Select License Server dialog where you can either specify an AMX license server on your network if you have one already or install one locally.



FIG. 35 Select a Product to license

Select A License Server

Use the options in this dialog, see FIG. 36, to install the AMX license Server application on this machine, or select an existing network license server.



You can only have one instance of Vision² per AMX license server otherwise you risk problems with license contention.

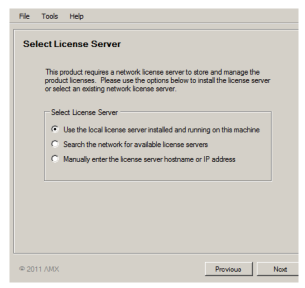


FIG. 36 Select License Server

Choose one of the Select License Server options:

- Use the local license server installed and running on this machine This is the default option.
- Search the network for available license servers Use this option if the AMX License Server
 application is already installed on your network, for example if you have other AMX products.
- Manually enter the license server hostname or IP address Use this option if the AMX License Server is on the network and you know the hostname or IP address or are having problems using the previous option.

Search the Network for License Servers

Proceed as follows:

- Select the first option and click Next to proceed to the Select License Server dialog. This dialog provides
 a listing of all AMX License Servers detected on the LAN
- 2. Select the desired AMX License Server and click Next to proceed to the Select Licensing Option dialog
- 3. If your server does not appear in the list, click **Refresh**. If after refreshing the server list, you still do not see your server, click on the link **My license server was not listed, let me specify the license server path** and enter the hostname or IP address of the license server manually.

Select Licensing Option Dialog

The options are as follows:

- Register License By Entitlement ID Select this option if you are installing a new license
- Request a trial/evaluation license This option is not available with Vision²
- View Existing Licenses View existing software licenses for this product
- Register License By: Asset ID update existing software license/entitlement

Option 1 is discussed in more detail below.

Register License By Entitlement ID

This option requires that you have a valid Vision2 Entitlement ID, effectively a license key, (obtained from AMX). Once you have this ID proceed as follows:

1. In the Licensing Options Menu click Register License by Entitlement ID



FIG. 37 Licensing Options Dialog

- 2. This selection opens the Contact Information window, enter your contact information. Note If you already have an amx.com account, click on Lookup Account to provide your credentials (email address and password) to automatically populate the contact information for this license based on your existing AMX account information.
- Click Next to proceed to the Customer Information window. Select your industry sector from the drop down menu.
- 4. Click Next to proceed to the Install New AMX Product License window, FIG. 38
- **5.** Enter your Entitlement ID in the text box provided.
- **6.** Click **Next** to prompt the License Manager to contact the AMX Licensing Server and activate the license associated with the provided Entitlement ID. The License Activated window indicates that the license was successfully activated.



An error message will be displayed if the entitlement has already been registered to another system or if the entitlement ID is invalid. Please contact AMX Technical support if you encounter any difficulties obtaining your product license

- 7. Click Next to return to the Licensing Options Menu window
- 8. Proceed to the Vision2 License Management Screen section on page 33

View Existing Licenses

Select the product you want to view licenses for in this case Vision² and click **Next**, this screen shows the contents of your license. In this case of Vision² it shows the names and quantities of each Vision² service that you can install on the servers in your Vision² system. Now that you have licensed your Vision² system the next step is to apply the services that are contained in your license to the relevant Vision² servers.

Upgrade License

Upgrade your Vision2 license to add more services as follows:

- **1.** Obtain an Asset ID from AMX. Note you will need a separate Asset ID for each Service you want to upgrade.
- **2.** Connect to your Master Server
- 3. Click AMX License Manager on your master server desktop

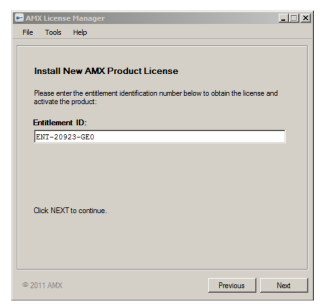


FIG. 38 Enter Entitlement ID

- **4.** Choose the product to license, in this case Vision2Choose either a local License Server (default option) or a network license server. Use the same option that you used when installing Vision2
- 5. Click Next to go to the Licensing Status screen which shows the contents of your current license
- 6. Click on Click here if you want to add additional or manage existing licenses
- 7. Click Register License by: Asset ID (update existing software license/entitlement)
- 8. Select your Vision2 Entitlement and click Next
- **9.** Enter the Asset ID obtained from AMX in the text box provided.
- **10.** Click **Next**, your new asset is now installed.
- **11.** Proceed to the *Vision2 License Management Screen* section on page 33

Vision2 License Management Screen

Login to the Vision² user interface using Internet Explorer and go to http://<server name>/v2.aspx where server name is the name of your Vision² master server. Go to **Manage System > Manage Licensing** to open the License Management Screen, see (FIG. 39)



FIG. 39 License Management

The screen consists of two columns. On the left is the System license column which shows all the licenses available/allocated for your Vision² system, each Vision² service has its own license. Allocating a license to a server allows users to use a service on that server. On the right of the screen is the Allocated licenses column, this shows the list of Vision² servers installed in your system and a list of licenses of each type allocated to each server



There is one special row called V2-VOD this is used to allocated video on demand bandwidth to your servers in units o 10Mb/s to determine how much video on demand bandwidth each machine can support. Note all servers which can support Archives are provided with 10Mb/s by default (this does not come out of the Users VOD license allowance)



Live-Users indicates the number of users who are licensed to view Vision2 live channels using the Live Channels > View page

System Licenses Table Columns	
Туре	License name
Total	Total number of licenses of this type - this is determined by your AMX license
Allocated	Number of licenses allocated to Vision ² Servers
Available	Number of licenses of this type still available to allocate to Vision2 servers

Adding a License to a Vision2 Server

To add a license to a server, click on the row for the particular license in the System License table and drag and drop the license onto the Server. licenses are ordered by type on the server, click the arrow to the left of the license name to view all the licenses of this type.



FIG. 40 Adding a license to a server - drop the new license on to the Server

The status of each service is indicated by a coloured circle, red indicates the service is disabled, green indicates it is enabled.



Double click a service e.g. MPEG Recorder 1 to jump to the configuration page for that service

Removing a License from an Vision2 Server

To remove a license from a server expand the arrow to the left of the service type e.g. v2Record to reveal all the licenses of that type on your server. Select the license you want to remove and drag it to the trashcan. **Note**, that you cannot remove a service that is enabled, double-click the service to go to the configuration page and Disable it prior to removal. After removing one or more licenses from a server you should reboot the server.



If you remove an Archive license you will lose access to the contents of that Archive

License Rules Engine

Vision² operates a rules engine which limits the number of licenses of each type you can have per server to avoid performance problems. If a service requires another service to be present in the system or on that server. For example record will not work without an archive service in the system.

System Limits

- You can have a maximum of 10 Record services per Archive service in your Vision² system. For
 example if you have two Archives services you can have a maximum of 20 Record Services in your
 system.
- You can have a maximum of 10 Producer services per Archive service on your Vision² system.

Rules for V2-Master-XXXX Servers

- This is the only server type which supports Archive services.
- The server can support a maximum of 300Mbits/s VOD bandwidth.
- You cannot add a Producer/Record service to the server unless there is at least one archive in the system.
- You cannot add more VOD Bandwidth to a server unless there is at least one archive on the server.

There a number of other rules depending on how much VOD Bandwidth you have allocated to your V2-Master-XXXX Server

Less than or equal to 50MBits of VOD Bandwidth

A maximum of 50 Max CSE Encoders and 19 other services with the following limitations -

- The server can have no more than 10 Reflector services
- The server can have no more than 10 Record services
- The server can have no more than 10 Producer services
- A maximum of 6 Archive services

Greater than 50MBits of VOD Bandwidth

A maximum of 50 Max CSE Encoders and 9 other services with the following limitations –

- The server can have no more than 9 Reflector services
- The server can have no more than 6 Record services
- The server can have no more than 9 Producer services
- A maximum of 6 Record services
- A maximum of 9 Producer services
- A maximum of 6 Archive services

Licensing

Manage System

We have already discussed two sub menus contained in the Manage System menu, Licensing and Managing Vision² servers, Manage Servers and Manage Licensing. This section of the manual discusses the remaining sub menus.

View Logs

The view logs screen is used to view the logs for Vision2 services and for your Vision2 servers. The two types of log are:

- Service Logs logs for specific Vision² service
- Server Logs logs for specific Vision² servers

View a Server log as follows:

- 1. Set the Servers Logs checkbox
- **2.** Select the server whose log you want to view from the drop down menu
- 3. Click Apply

View a Service log as follows:

- 1. Set the Services Logs checkbox
- 2. Select the service to view from the drop down menu
- 3. Click Apply

Click **Download** to download the complete log file to your local machine. Click **Refresh** to view the latest entries in the log

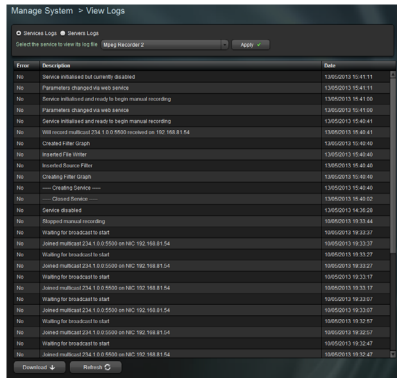


FIG. 41 Event Log

User Interface Configuration

The User Interface Configuration screen allows the administrator to configure the background screen and cursor colours, etc for Set-top box and tablet users, this is known as the template. There are two columns in this screen:

- On the left is a column used to configure the Tablet background. Use the Templates drop down
 menu to select a new template. Click Apply to update the template, tablet users will see the new
 Template when they next login to the Vision² system.
- On the right is a column used to configure the Set-top box templates. Use the Templates drop down
 menu to select a new template. Click Apply to update the Template. Note you will need to exit the
 main Set-top box menu and press and hold the menu button to force it to refresh the Template.

Templates are loaded from C:\inetpub\wwwroot\v2Services\ui\Generic\Templates on the master server. Each template has its own folder. You can rename a template folder to change the names of the templates and change the images used by the template if required.



Note the template image filenames, dimensions, and file types must remain the same if you make any changes

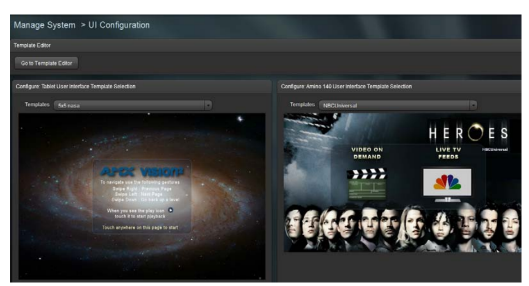


FIG. 42 UI Configuration Screen

Vision² contains a Template Editor application which enables you to create custom user interfaces for set-top box and tablet users, click **Go To Template Editor** to access the editor. FIG. 43 displays the main screen.

The following table lists the Device and Template options available in the Template Editor. These options appear across the top of the screen.

Adding a New Device to the Device List

Adding new devices to the device list is useful since each device uses specific settings geared toward each individual device. By adding a new device, you can create a series of unique templates with settings that work perfectly with that specific device.

Perform these steps to add a new device to the template list:

- 1. Click Add New Device. A series of options appears (FIG. 44).
- 2. Enter the name of the device in the Name field.



FIG. 43 Template Editor - Main screen

Device and Template Options		
Device	Select a device from the available list to view its template. Any new devices you add appear in this list.	
Add New Device	Click to add a new device to the template list. See <i>Adding a New Device to the Device List</i> section on page 38 for more information.	
Delete Device	Click to delete the currently selected device. You will receive a confirmation warning before deleting the device.	
Template	Select a template from the available list. Any new templates you create appear in this list.	
Edit Template	Click to edit the template using the settings on the left side of the screen. These settings are not available until you click Edit Template.	
Save Changes	Click to save any changes you make to the template. This button is only available after you click Edit Template.	
Discard Changes	Click to discard any changes you make to the template and return the template to its original settings. This button is only available after you click Edit Template.	
Delete Template	Click to delete the currently selected template. You will receive a confirmation warning before deleting the template.	
Download	Click to load an existing template from a local or network drive.	
Upload	Click to upload a template to a local or network drive. The Template Editor creates a.zip file with all necessary files included within it.	
Create New Template	Click to create a new template. See the <i>Creating a New Template</i> section on page 40 for more information.	

- **3.** Select the type of device from the **Type** options menu. You can choose from Tablet or Amino.
- 4. Select the orientation view from the Orientation menu. You can choose from Landscape or Portrait.
- **5.** Use the **Width** and **Height** spin boxes to set the size of the screen for the device. You can set each option to any value between 100 and 5000.
- **6.** Click **Create** to add the device to the device list.



FIG. 44 Add New Device options

Creating a New Template

Perform these steps to create a new template:

1. Click Create New Template. A series of options appears (FIG. 45).



FIG. 45 Create a New Template

- **2.** Enter the name of the template in the **Template Name** field.
- 3. Use the Create new template as a copy of options menu to select the model of template you want to use.
- 4. Click Create.

The left side of the Template Editor screen displays a list of options you can configure for an individual template. These options are only available after clicking **Edit Settings**. Changes do not take effect immediately. After making all necessary changes, click **Test** to view the changes to the template. Click **Save Changes** to save the new template settings or **Discard Changes** to return to the previous settings. FIG. 46 displays the Template Editor Settings.

The following table lists the settings available in the Template Editor.



FIG. 46 Template Editor Settings

Navigation	
Navigation:	
Menu Selector Color	Use the color chart to select a color for the menu selector.
Render top line navigation	Click the check box to render the text on the navigation bar.
Color	Use the color chart to select a color for the text on the navigation bar.
Font Size	Use the spin box to indicate the size of the text on the navigation bar. You car set any value between 1 and 255.
Vertical Text:	
Render	Click the check box to render the text on the left side bar.
X-Offset	Use the spin box to indicate the x-offset at which you want to align the text on the left side bar. You can set any value between 1 and 255.
Font Size	Use the spin box to indicate the size of the text on the left side bar. You can se any value between 1 and 255.
Color	Use the color chart to select a color for the text on the left side bar.
Shadow Top	Use the color chart to select a color for the top shadow of the text on the left side bar.
Shadow Bottom	Use the color chart to select a color for the bottom shadow of the text on the lef side bar.

Background Alpha	Use the spin box to indicate the alpha used to create the background gradient. You can set any value between 0 and 255.
Columns	Use the spin box to indicate the number of columns on the navigation pages. You can set any value between 1 and 255.
Rows	Use the spin box to indicate the number of rows on the navigation pages. You can set any value between 1 and 255.
Corner Radius	Use the spin box to indicate the size of the corner radius of each thumbnail. You can set any value between 1 and 255.
Horizontal Gap	Use the spin box to indicate the horizontal spacing between each thumbnail. You can set any value between 0 and 255.
Vertical Gap	Use the spin box to indicate the vertical spacing between each thumbnail. You can set any value between 0 and 255.
Horizontal Margin	Use the spin box to indicate the margin on the left and right sides of each thumbnail. You can set any value between 1 and 255.
Header Height	Use the spin box to indicate the height of the header containing the thumbnail's title. You can set any value between 1 and 255.
Header X-Offset	Use the spin box to indicate the x-offset at which you want to align the header's text. You can set any value between 1 and 255.
Header Y-Offset	Use the spin box to indicate the y-offset at which you want to align the header's text. You can set any value between 1 and 255.
Font Size	Use the spin box to indicate the size of the header text used for each thumbnail. You can set any value between 1 and 255.
Header Text Color	Use the color chart to indicate the color of the header text for each thumbnail.
Header Color 1	Use the color chart to indicate the first header color used to create a gradient fill.
Header Color 2	Use the color chart to indicate the second header color used to create a gradient fill.
Background Color	Use the color chart to indicate the color of the background for each thumbnail.
Border Width	Use the spin box to indicate the width of the border around each thumbnail. You can set any value between 0 and 255.
Border Color	Use the color chart to indicate the color of the border around each thumbnail.
Page Indicator:	
Render	Click the check box to render the page indicator.
Font Size	Use the spin box to indicate the size of the page indicator text. You can set any value between 1 and 255.
Height	Use the spin box to indicate the height of the page indicator. You can set any value between 1 and 255.
Y-Offset	Use the spin box to indicate the y-offset at which you want to align the page indicator. You can set any value between 1 and 255.
Color	Use the color chart to indicate the color of the page indicator.
Selected Color	Use the color chart to choose the color used to indicate the selected page.
Info:	
Heading Font Size	Use the spin box to indicate the size of the heading text. You can set any value between 1 and 255.
Text Font Size	Use the spin box to indicate the size of the information text. You can set any value between 1 and 255.
Heading Color	Use the color chart to indicate the color of the heading text.
Heading Background	Use the color chart to indicate the color of the heading background.
Section Text Color	Use the color chart to indicate the color of the section text.

Background Color 1	Use the color chart to indicate the first color used to create the background gradient.
	Note: The gradient values are used to create a gradient 'wash' over the main info image to allow text to be more easily visible.
Background Alpha 1	Use the spin box to indicate the first alpha used to create the background gradient. You can set any value between 1 and 255.
Background Color 2	Use the color chart to indicate the second color used to create the background gradient.
Background Alpha 2	Use the spin box to indicate the second alpha used to create the background gradient. You can set any value between 1 and 255.
Amino Specific:	
Live Channel Highlight Color	Use the color chart to indicate the color of the selected live channel.
Live Channels caption	Use the color chart to indicate the color of the captions on the live channel.
Live Channel Text	Use the color chart to indicate the color of the text on the live channel.
VOD Progress Color	Use the color chart to indicate the color of the VoD progress bar.

FIG. 47 displays the locations of the vertical text, thumbnails, and page indicator on the user interface.



FIG. 47 User Interface Example 1

FIG. 48 displays the location of the info header on the user interface.



FIG. 48 User Interface Example 2

Set-Top Box Management

Set-Top Boxes support Live Channels or Video on Demand. and supports Stop, Play, Pause, Fast-Forward, and Rewind features. See the *Set-Top Boxes* section on page 10 for information on setting up a set-top box. FIG. 49 displays the Set-top Box Management screen. The Available Set-Top Boxes area lists the set-top boxes

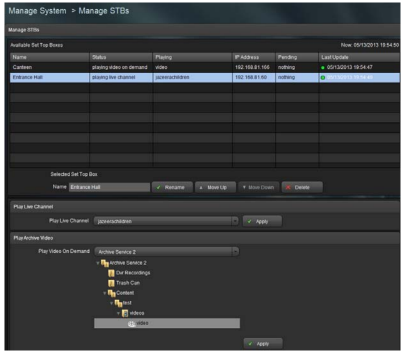


FIG. 49 Set-top Box Management screen

currently detected. This list includes the name, status, channel type, and IP address of each set-top box. This list is view-only. You can select any set-top box from the list and use the options below to change its output. You can also use Ctrl-Click to select multiple set-top boxes and Shift-Click to select a range of set-top boxes. The set-top box management options are as follows:

Set-Top Box Management Options	
Name	Enter a name for the set-top box.
Rename	Click to apply the edited name to the set-top box.
Move Up/Move Down	Moves the selected set-top box up or down in the list.
Delete	Removes the set-top box from the list.
Play Live Channel	Select a live channel to play through the set-top box. Click Apply when finished and the set-top box begins playing the live channel.
Play Video On Demand	Select a video on demand to play through the set-top box. Click Apply when finished and the selected video on demand becomes available.

Configuring Vision² for use with Active Directory

You can configure Vision² to use Active Directory to authenticate users when they login to the system and to determine access rights to Vision² archives and services. If you intend to use Active Directory, then you must edit the XML file web.config located in the *C:\inetpub\wwwroot\v2* directory on your master server. The contents of this file are used to impersonate a chosen user when communicating with the Active Directory server. For this reason, the user defined by these settings must have read rights on the Active Directory server. The file contains the following keys:

- LdapUserName The name of user to impersonate.
- LdapDomain The domain in which the Active Directory server resides
- LdapPassword The password of the user to impersonate
- LdapServerURL This is the URL for your Active Directory Server.

There is an additional key in this file called *LdapUserAttributeContainingLoginName*, this key contains the name of the attribute within the user Distinguished Name (DN) which holds the value that the user supplies when they log in. For a normal Active Directory implementation, this value is *sAMAccountName*.

You can also set a user group to act as Administrators, set the key *AdministratorGroupName* to the DN path for the Active Directory group you want to give access, **Note** that the Administrator Windows NT user account on the master server can still login as well.

An example is as follows:

```
<!--Start Administrator Settings-->
<add key="AdministratorsGroupName" value="CN=AMX London,OU=Security
Groups,OU=Europe,DC=amx,DC=internal" />
<!--End Administrator Settings-->
```

Next you must go to the User Access Control screen and change the Access Control type from NT User Groups to LDAP



You have to restart IIS on the master server / or reboot your master server after changing access permissions from LDAP to NT User Groups or vice versa.

Once you have chosen LDAP authentication then any user in your organization can login to your Vision² system using their standard username and password



Users can login without entering their domain name, for example user bob who is a member of the domain AMX can login using bob rather than AMX\bob.



Now you have enabled LDAP it is recommended that you restrict access to your V2 services. Go to Manage System > V2 services permission and enable V2 services access control. You will also need to restrict access to your Archives, go to Archive > Archive Permissions and enable Archive User Access control on each of your Archives.

Any user who logs in using LDAP will now only be able to view Live Channels. refer to the Archive Permissions and V2 Services Permissions sections for more information about allowing access to Archives and Vision2 service configuration pages.



When you add a Vision² system to a corporate domain the Windows 2008 operating system on the Vision² servers will block multicasts created on those servers. You must configure the windows firewall on each Vision² server to allow multicast listener Query, report and Report v2 through the firewall at the local subnet level on the Domain setting.

User Access Control

The User Access Control screen determines the type of User Access Control used to log in to Vision² and determines the source of the User Groups shown in the V2 Service permissions and Archive Permissions screens. There are two types of user access:

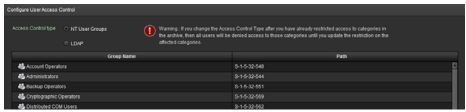


FIG. 50 User Access Control screen

- NT User Groups NT User Groups on the Vision² master server
- LDAP Active Directory

The user access control options are as follows

User Access Control Options		
Access Control Type	Select the appropriate option to indicate whether user access control is controlled by Windows NT User Groups or LDAP.	
	Note if you change Access Control Type then you must either reboot your V2 Master Server or restart IIS.	
LDAP Base DN	This is the path of the currently select Group.	
	Example value:	
	OU=Europe,DC=amx,DC=internal	
Validate	Click this button to apply the LDAP settings	
Root	Click to go back to the Root of the LDAP tree	
Save	Click this button to save the selected LDAP path	

- Click on a folder or item in the Group Name column to set the LDAP Base DN to the Path value for the currently selected item. Expand the folders if necessary to view the contents.
- Click Validate to check the new Base DN is an OU and to navigate down the LDAP hierarchy until you find a level where you can view the user groups in your organization that you wish to give access to specific archive folders or Vision² services. The list of groups shown in the User Access screen will now be available in the Archives > Permissions screen and Manage System > V2
 Services Permissions. Note that changing the LDAP Base DN will not remove any permissions that have been set already.

V2 Services Permission

The V2 Services Permissions screen (Manage System > V2 Services Permissions) is used to configure what operations different users can carry out on the different services in your Vision² system. By default all users are allowed to do any operation on any service. If you enable User Access Control then access to Vision² Services will be restricted based on the group that the user belongs to, this is either NT User Groups on your Vision² master server or LDAP groups depending on what option you have selected in the User Access screen, Note that the administrator user account still has full access to all Vision² services. When user access is enabled then a user with no permissions configured can only browse archives and play live channels. Access to archives is controlled by a separate screen Archives > Archive Permissions.

The V2 Services Permissions contains two columns:

- The left hand column contains a list of User Groups. If you have selected LDAP this is a list of user groups under the LDAP Base DN path selected in the Manage System > User Access screen.
- The right hand column contains a list of servers in your Vision² system, expand a server to see the services allocated to that server. Expand a service to see the operations available for that service.

To allow members of a user group to access a service you will need to carry out the following actions:

- Select the server whose services you want to allow access to using the Select V2 Server drop down. There
 are two columns the left hand column shows the available User Groups, the right hand column shows the
 services on this server.
- **2.** Expand the server and service you want to give access to in the right hand columns, this shows the different permissions available on this service.
- **3.** Drag the user group you want to give access from the left hand column and drop it under the correct permissions.
- **4.** Repeat steps 2 and 3 for all permissions, services, and user groups.
- 5. Click Apply.



The new permissions will take effect as soon as you click Apply. However the Menus shown to the affected users will not change until they login again.

FIG. 51 shows a typical scenario, members of Users have permission to change the Service Name and Enable/Disable MPEG Recorder 1 on Server AMXUKDISID. FIG. 52 shows the effect of these permissions.

Click Reset to undo any changes you have made to the permissions since entering this screen.

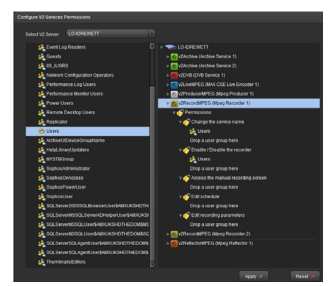
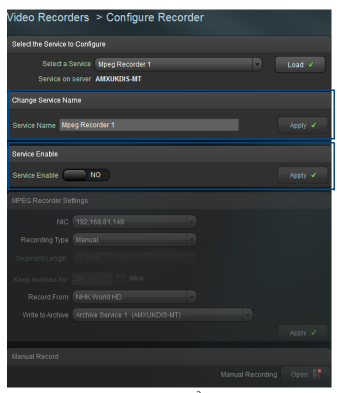


FIG. 51 User group Users have permissions to Enable/Disable MPEG Recorder1 and change service name



The user only has access to these sections of the Recorder Configuration page all other configuration sections are greyed out

FIG. 52 Example to show the effect of Vision² service permissions set in FIG. 51

VOD Bandwidth

The VOD bandwidth page, **Manage System > VOD Bandwidth** is used to view your bandwidth usage and see whether it is exceeding the limits set by your license. There are three tabs at the top of the page:

- System Report shows the vod bandwidth and multicast bitrate usage for your whole system.
- Server Report shows the vod bandwidth and multicast bitrate usage for a selected server.
- Configuration used to select which network interface card to monitor on each server.



Vod bandwidth limit for this server

FIG. 53 VOD Bandwidth page

Server and System Report Tab

The system report and server report tabs work in a similar way:

In the server report tab you must select the server you want to monitor using the Select Server drop down menu and click **Load** before continuing. This step is not required in the system report tab.

The top section of the page contains three dials which show from left to right:

- Combined bitrate the total bandwidth on the selected network interface card
- Multicast bitrate the current Multicast bandwidth on the selected network interface card
- VOD bitrate the current video on demand bandwidth on the selected network interface card

The two historical bandwidth graphs at the bottom of the page shows the VOD bandwidth used within the chosen date range, by default all data is shown since the system was commissioned. The upper graph is used to view the data, the lower graph is used to pan over the selected date range and zoom in on an area to examine it in more detail. Use the two calendar icons to change the date range you wish to view. The data is averaged over a 1 hour time period, use the Graph Scale drop down to change this setting. The graph form drop down is used to select the way the graph is presented.

Click **Refresh** to update the graph to see the latest readings. Use the white bar at the bottom of the page under the graph to pan over and zoom into the selected data range as follows:

- Click and drag the bar left or right to pan
- Click and drag the edges of the bar left or right to zoom in or out as required

You will see a red line on the upper server report graph which indicates the VOD bandwidth limit set by the VOD bandwidth license you have configured on that server. This allows you to see if you are exceeding that limit.



FIG. 54 Zooming in on a region of the VOD bandwidth graph

Configuration

The configuration tab is used to select which network interface card to monitor on each server. The table contains a list of the servers in your Vision2 system and a selected NIC column. Use the drop down icon in the selected NIC column to choose the IP address of the network interface card you wish to monitor on that server.



FIG. 55 Configuring the Network Interface Card to monitor on each server

Changing the Channel Order

The final screen we discuss is not accessible from the Manage System menu but is also only available to administrators, this is the Channel Order screen (**Live Channels > Channel Order**). This screen is used to change the order in which live channels are listed to PC and Set-top box users. This screen is also used to add unmanaged channels to the system. Unmanaged channels are video streams that users can view that are not managed by the Vision² system.

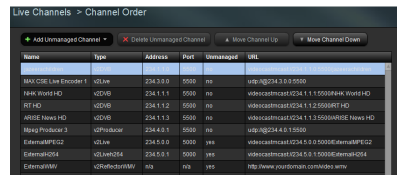


FIG. 56 Manage Channel Order

The following options are available on the Manage Channel Order page.

Manage Channel Order Options		
Add Unmanaged Channel	Adds an unmanaged channel to the Channel Order list.	
Channel Name	The name of the channel as it will appear in the Channel Order list.	
Туре	The type of stream for the channel.	
Channel URL	The URL of the video source.	
Delete Unmanaged Channel	Removes an unmanaged channel from the Channel Order list.	
Move Channel Up	Moves the selected channel one position up in the list	
Move Channel Down	Moves the selected channel position down in the list	
Save Changes	Saves the changes to the channel order list	

Perform these steps to change the channel order:

- 1. Select a channel in the list.
- 2. Click Move Channel Up or Move Channel Down until the channel is in its appropriate location.
- 3. Click Save Changes.

Adding an Unmanaged Channel

If you have a non-Vision² video source, you can create an unmanaged channel for it. Perform these steps to add an unmanaged channel:

1. Click **Add Unmanaged Channel**. A dialog box appears (FIG. 57).

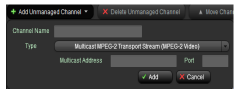


FIG. 57 Add Unmanaged Channel

- 2. Enter the name of the channel in the Channel Name text box.
- **3.** Select the type of channel from the Type options menu. Vision 2 supports three types of unmanaged channels:
 - Windows Media Stream
 - MPEG 2 Video

• MPEG h264 Video



HD h264 video streams are not supported

- **4.** Enter the Channel Name
- **5.** Enter the channel URL for the Windows Media Stream or the multicast address and port for MPEG 2 or MPEG h264 channels.
- **6.** Click **Add**, the channel will now appear in the list
- **7.** Click **Save Changes** to confirm the changes.

Live MPEG MAX CSE Encoder Service

The Vision² Live MPEG Max CSE Encoder Service is used to control a MAX CSE encoder and view its output as one of your Vision² Live Channels, this allows users to add a analogue video source such as a camera to your Vision² system. Once you have configured the Encoder you can use the Live channel it creates as a source for a Record Service or for display as part of a Producer channel. PC and set-top box users can also view this Live channel as part of the Live Channels list. The Live MPEG service uses an AMX MAX-CSE encoder (FG2178-70) to provide the hardware encoding of video and audio signals into an MPEG-2 multicast stream.

Select **Live Channels > Manage MAX CSE Encoders** to open the MAX-CSE Encoder configuration page. (FIG. 58):

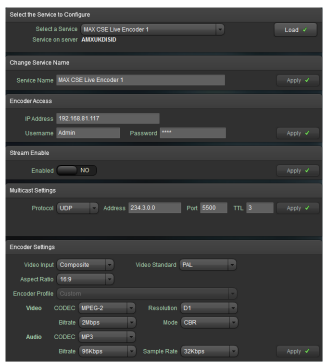


FIG. 58 MAX-CSE Encoder Configuration

The top section of the page deals with the settings for the service itself and consists of the following options:

Encoder Access Settings	
IP Address	The network IP Address of the encoder. You can find the IP address of the MAX-CSE encoder on the LED display on the front of the unit.
Username	The user name required to manage the device. The default user name is <i>Admin</i> .
Password	The password required to manage the device. The default password is 1988.

Perform these steps to connect to a MAX-CSE Encoder:

- 1. In the **Service Name** text box, enter the name of the Live channel that you want to appear to PC and settop box users in the Live Channels list.
- Enter the network IP Address of the encoder in the Encoder IP Address text box. You can find the IP address of the MAX-CSE encoder on the LED on the front of the unit.

- 3. In the Username text box enter the username used to gain access to the encoder. The default username is Admin
- In the Password text box, enter the password used to gain access to the encoder. The default password is 1988.
- **5.** Click **Apply**. If you have entered the correct details then the Encoder Settings section will update to the values configured on your encoder.



If you enter an incorrect IP address the system will attempt the connection for 10 seconds and then, if unsuccessful, the following message will appear at the bottom of the page: "The encoder is not responding, the IP address is incorrect or the encoder is offline."



If the encoder has different multicast settings to the values in Vision2 then you will be prompted to click **Apply** and update the multicast settings. If the encoder is enabled then you will need to disable it before updating the settings.

Multicast Settings

The multicast settings section of the page shows the multicast settings used for the output video stream from the encoder. When you enable the stream the MAX encoder starts the encoding process and multicasts video on the specified IP address and port. Modify these values if you want to use different settings.



FIG. 59 MAX Encoder Multicast Settings

The following options are available in the multicast section:

Multicast Settings Options		
Protocol	Vision2 only supports the UDP multicast protocol. If your encoder is set to the RTP protocol you will need to change this setting and apply the changes.	
Address	This is the multicast address of the Encoder output stream.	
Port	This is the port number used by the Encoder output stream.	
TTL	This is the multicast TTL setting for the Encoder output stream.	

Encoding Settings



FIG. 60 Encoding Settings

The following options are available in the encoding section:

Encoding Settings Options		
Video Input	The MAX encoder supports either S-Video or Composite video inputs.	
Video Standard	The MAX encoder supports the NTSC (USA and Japan) and PAL (rest of the world, excluding France) video standards.	
Aspect Ratio	The MAX encoder supports a 4:3 and 16:9 aspect ratio.	
Encoder Profile	Vision ² only supports the MAX Custom encoder profile.	
Video CODEC	Vision ² only supports MPEG-2 video compression on the MAX encoder.	
Video Resolution	The MAX encoder supports D1 (720 x 576 PAL / 640 x 480 NTSC) and SIF (360 x 288 PAL / 320 x 240 NTSC) resolutions.	
Video Bitrate	The MAX encoder supports a range of selected video bitrates from 2 Mbits to 6 Mbits, bitrates under 2 Mbits are not supported. The recommended encoding bitrate is 6 Mbits.	
Video Mode	The mode to use for encoding video. The MAX encoder supports constant Bit Rate (CBR) and variable Bit Rate (VBR) modes. For multicasting, CBR is recommended as it produces a constant rate over the network.	
Audio CODEC	The codec to use for encoding audio.Vision ² supports MP3 and MP2 audio	
Audio Bitrate	The MAX encoder supports audio bitrates of 96K and 192K.	
Audio Sample Rate	The MAX encoder supports audio sample rates of 32, 44.1, and 48K.	

Once you have entered encoder access details and setup your multicast settings you need to perform the following steps to configure the encoder:

- 1. Use the **Video Input** options menu to indicate whether you are connecting to the S-video or composite port on the MAX encoder.
- **2.** Use the **Video Standard** options menu to set which video standard the MAX encoder is using.
- **3.** Use the **Aspect Ratio** options menu to set the aspect ratio you want to use for the multicast stream.
- **4.** Use the **Video Resolution** options menu to indicate the video resolution of the multicast stream.
- **5.** Use the **Video Bitrate** options menu to set the video bitrate of the multicast stream.
- **6.** Use the **Video Mode** options menu to set the video mode of the multicast stream. It is recommended that you select CBR.
- 7. Use the Audio Bitrate options menu to set the audio bitrate of the multicast stream.
- 8. Use the Audio Sample Rate options menu to indicate the audio sample rate of the multicast stream.
- **9.** Click **Apply** to save the configuration changes.
- **10.** Change the Service Enable from No to Yes and click **Apply** to begin the multicast stream, this will also add a new live channel to the list of Live Channels available to PC and set-top box users which takes its name from the Encoder's Service Name.



With the stream enabled, you cannot change any of the multicast or encoding parameters.

Viewing the Stream

Click the **Watch** button which appears after you enable the stream to view the encoder output. Note that the Encoder Live Channel takes its name from the Service Name text box in the Max Encoder configuration page. Change the Service Name to change the channel name.



If you configure a firewall on your Vision2 servers then you must permit incoming multicasts.

Live MPEG MAX CSE Encoder Service

Reflector Service

The Vision² Reflector Service is used for the following tasks:

- To unicast a local MPEG 2/ MPEG 4 h264 Vision² channel over the internet (multicast streams cannot travel over the internet) so that remote users can view this channel, this could be to a remote Vision2 installation.
- To receive a unicast MPEG 2/MPEG 4 h264 Vision² stream from a remote Vision2 installation and broadcast this as a local live channel.
- To add an external source e.g. unicast MPEG 2/ MPEG 4 h264 stream from the internet/local network as a local live channel. Like unmanaged channel but for unicast rather than multicast
- To make a copy of a local MPEG 2/ MPEG 4 h264 Vision² channel and broadcast it from a second network interface card. This is less common but is useful if your network can't do multicast routing between different network subnets.



The Reflector Service cannot use HD h.264 Live Channels as a source

An MPEG Reflector can receive both unicast or multicast input streams and output either unicast or multicast streams. Access the Reflector management screen by going to **Live Channels > Manage MPEG Reflectors**

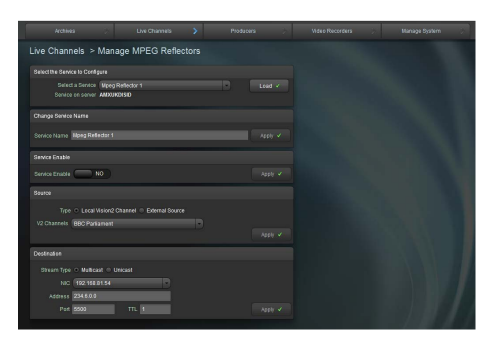


FIG. 61 Reflector Configuration Page

The following options appear on the Reflector service configuration page:

MPEG Reflector Service Options		
	This enables the service and will begin multicasting or unicasting as appropriate. <i>Note:</i> You cannot edit any settings while the service is enabled.	

MPEG Reflector Service Options (Cont.)		
Service Name	The name of the channel to display in the Live Channel list for PC or Set-top box users. <i>Note:</i> this only applies to multicast streams, unicast streams cannot be viewed in the Live Channels list	
Source		
Туре	Click the appropriate option button to indicate the source type. You can choose from either a Local Vision2 Channel or an External Source.	
V2 Channels	The options menu provides a list of all the live channels in the system. This option is only available if you select Local Vision2 Channel as the source type.	
URL	Use this text box to enter the URL containing an MPEG-2 or H.264 video stream. This option is only available if you select External Source as the source type.	
Destination		
Stream type	Click the appropriate option button to indicate the stream type. You should select Multicast if you are streaming over an Intranet. Select Unicast for an Internet stream.	
Multicast options	These options are only available if you select Multicast as the Stream type.	
Address	The multicast address for this channel.	
Port	The multicast port for this channel.	
TTL	The multicast TTL (Time to live) for this channel.	
NIC	The IP address of the Network Interface Card to use for multicasting.	
Unicast options	The following options are only available if you select Unicast as the Stream type.	
NIC	The IP address of the Network Interface Card to use for unicasting	
Port	The unicast port for this channel.	
URL (cannot modify)	This text area shows the URL for the unicast stream.	

Activating a Unicast Stream

Perform these steps to activate a unicast stream:

- 1. Select and load the Reflector service you want to configure.
- Choose whether the source is a Live Channel or an external source by clicking the Local V2 Channel or External Source option button.
 - If you select Local V2 Channel, select the source Live Channel from the V2 Channels drop down menu.
 - If you select External Source, enter the URL of an address containing an MPEG-2 or H.264 video stream in the URL text box.
- **3.** Click the **Unicast** option button to select a unicast stream.
- **4.** Select the IP address of the network card you want to use to output the unicast stream by using the **NIC** drop down menu.
- **5.** Enter the port number in the **Port** text box.
- **6.** Click **Apply** in each section if you made any changes to the Reflector configuration.
- 7. Change the **Service Enable** setting from No to Yes and click **Apply**. The Reflector will now begin unicasting the video stream as configured. Note that no Live Channel is created for this stream as Live Channels are only used for multicast streams.

Activating a Multicast Stream

Perform these steps to activate a multicast stream:

- 1. Select and load the Reflector service you want to configure.
- **2.** In the **Service Name** box, enter the channel name as you want it to appear in the Live Channels list for PC or set-top box users.

- **3.** Choose whether the source is a Live Channel or an external source by clicking the **Local V2 Channel** or **External Source** option button.
 - If you select Local V2 Channel, select the source Live Channel from the V2 Channels drop down
 menu.
 - If you select External Source, enter the URL of an address containing an MPEG-2 or H.264 video stream in the URL text box.
- **4.** Click the **Multicast** option button to select a multicast stream.
- Select the IP address of the network card you want to use to output the multicast stream by using the NIC drop down menu.
- 6. Click Apply in each section if you made any changes to the Reflector configuration.
- **7.** Change the **Service Enable** setting from No to Yes and click **Apply**. The Reflector will now begin multicasting the video stream as configured. A new Live Channel will appear in the Live Channels list with the name specified as the Service Name in step 2 above.

Viewing the Reflector Output Stream

If the Reflector destination stream type is set to multicast then you can click the **Watch** button which appears after you enable the stream to view the reflector output in the Live Channels > View screen. If the Reflector destination stream type is set to unicast, then you can check that the stream is being output correctly by opening the VLC player application on a remote machine. Choose Media > Open Network Stream and enter the URL in the destination section of the Reflector page into the Please enter a network URL text box e.g. http://192.168.81.56:8000/MpegReflector1 and click Play to view the stream. If you have a DNS server then you can use :<port>/<mpeg/deflector service name>

Reflector Service

DVB Service

The Vision² DVB Service provides and manages a single Digital Video Broadcast (DVB) multiplex of live TV channels to the system. Terrestrial, satellite, and cable TV providers now use a digital rather than analog transmission systems to deliver their content. Where previously a single frequency was required for each TV channel, by using digital compression, multiple channels can be provided on a single frequency (known as a multiplex or bouquet). The DVB service de-multiplexes the individual TV channels on a selected frequency and makes each individual channel available for multicasting to PC and set-top box users.

DVB Tuners must be connected to a network accessible by the 2nd Network Interface Card (2nd NIC). Go to **Live Channels > Manage Digital Tuners** to access this screen. Vision² supports the following Tuners types:

Supported DVB Tuners				
Tuner type	FG	Description		
AMX DTV-TX01 DVB-T	FG1410-01	Terrestrial SD Digital TV Tuner (use outside North America)		
AMX DTV-TX02 DVB-S	FG1410-02	Satellite SD Digital TV Tuner. (use outside North America)		
AMX DTV-TX03 ATSC	FG1410-03	ATSC HD Terrestrial Digital TV Tuner. (use within North America)		
AMX DTV-TX03 QAM	FG1410-03	QAM HD Digital Cable TV Tuner. (use within North America)		

Configuring a DVB Tuner Service

Steps to setup a DVB tuner:

- 1. Configure Tuner Hardware
- 2. Configure Tuner Multicast Settings
- 3. Scan Tuner for Available Channels
- 4. Multicast Selected Channels

These steps are described in detail below.

Configure Tuner Hardware Settings



FIG. 62 Tuner Hardware Settings

Select the appropriate tuner type using the drop down menu and click Apply

Configure Tuner Multicast Settings

Vision2 can output multicast streams for selected tuner channels. Configure the settings to use for these streams as follows:

1. Use the NIC drop down in the Multicast Output Streams section to select which network interface you want to use for multicasting, typically this is the first network interface card connected to your LAN.



FIG. 63 Multicast Settings

- **2.** Enter the base multicast address in the Base Multicast Address text box. All channels you choose to transmit are multicast using IP addresses which are offset from this address. For example, if the Address is set to 234.0.0.0, the first channel in the select to transmit table is multicast on 234.0.0.0, and the second 234.0.0.1, etc.
- 3. Enter the port that you want to multicast the output streams on in the Port text box.
- **4.** Enter a value for the TTL setting for the output multicast streams in the TTL text box.
- **5.** Click **Apply** to save the changes to the settings.



Once you have enabled some channels in the Select to Transmit table you will be unable to change the settings in the Multicast Output Streams section

Scan Tuner for Available Channels



FIG. 64 Scan for Channels Settings

The Scan Tuner section is used to scan all of the frequencies used by the broadcaster and detect all of the available TV (and optionally Radio) channels.

Scan for Channels Options		
Multicast Address	The multicast address of the output of the tuner you want to scan.	
Port	The port of the output of the tuner you want to scan.	
Start	Start the process of scanning for the available TV or Radio channels.	
Stop	Stop the scanning process. Only use this if you wish to return later and run the scan process again, as not all of the channels may have been detected.	
Include Radio Stations	Enable this option to scan for Radio as well as TV channels	



The DVB system does not support the decoding of encrypted channels, therefore encrypted channels are not added to the channel list when they are detected.

Perform these steps to scan for available channels on all frequencies:

- 1. Enter the multicast address of the tuner you want to scan
- **2.** Enter the port used by the tuner multicast in the Port text box.
- **3.** Choose whether you want to scan for Radio Channels as well as TV channels. Select Yes for the setting Include Radio Channels to include radio channels.
- **4.** Click **Start**. Vision² begins to scan for available channels. Any channels it finds appear in the Select Channels to Transmit table.

Transmit Selected Channels

This section describes how to transmit DVB Tuner channels on your network. Users can view these channels in the Live Channels menu, or from set-top boxes attached to your system. The process is as follows:

1. In the Select Channels to Transmit Table, click the check box in the Multicast column for the channels you want to transmit. This channel will now be added to the list of Live Channels that can be viewed by PC or Set-top box users. Repeat this step for each channel you want to multicast. To stop transmitting a channel just click again to deselect the check box, the channel will removed from the list of Live Channels



If you are using one of AMXs DTV-TX transmitters, all programs in the stream may appear in the TVCT table for your transmitter device even when the transmitter is configured to only stream certain channels.

Channel To Transmit Table

On the right of the page is a table containing a list of TV (and optionally Radio) channels available from the selected Tuner. This table contains the following information:

Channel List Options		
Watch	Click a Play button in the watch column to view/listen to a particular Channel. Note this option is only available if the Multicast column is enabled for this Channel	
Name	The channel name as provided by the broadcaster	
Туре	The type of channel, either Digital TV or Digital Radio	
Multicast	Checking the box multicasts the channel.	
	Note: If you are using one of AMX's DTV-TX transmitters, all programs in the stream may appear in the TVCT table for your transmitter device even when the transmitter is configured to only stream certain channels. To avoid displaying channels that are not available in the stream, do not choose individual channels to stream, and instead stream the full transport stream.	
SID	This is the DVB Service ID, provided for technical users.	
PMID	This is the DVB Program Map ID, provided for technical users.	



If you configure a firewall on your Vision2 servers then you must permit incoming multicasts.

DVB Service

Archive Service

The Vision² Archive service provides a multi-format, multi-bitrate storage system for video or audio files. Video in the archive can be accessed on demand by PC users, from tablets, or set-top boxes. Users can attach metadata to each video containing information about the video contents, this metadata can be customized by the system administrator. Vision² provides some built in metadata sections such as synopsis to provide an overview of the video and credits to detail the authors of the video. The Vision² search feature can be used to search videos by the contents of the metadata. You can add one or more archive licenses to a server to provide more than one storage area on that server. Vision² also allows an archive to point to a NAS/SAN to add extra storage to your Vision² system. Archive video/music files can be used as the source for a Producer service, which provides a scheduled multicast TV channel. The Archive service supports MP3 audio and four types of video file: WMV, MPEG2, MPEG4, and Flash Video (FLV). You can also record a Live Channel and save the resulting video into an Archive.

Setting Up an Archive

In order to setup an Archive you need to first decide whether you want to store your videos on a Vision² server, a SAN, or a NAS. The latter option is called a NAS archive.

- If the former then you need to look at the amount of free space on each available server. Once you
 have found the appropriate server then you must use the Manage Licensing screen to add an
 Archive license to the server. See Configuring a Standard (non-NAS) archive below for more
 details.
- If the latter see Setting Up a NAS Archive section on page 67 for more details.
- If you need to store videos on a SAN the process is similar to configuring a NAS archive, see *Configuring a SAN Archive* section on page 72 for more details

Configuring a Standard Vision² Server (non NAS) Archive

Configure a Standard Vision² Server (non NAS) Archive on one of your Vision² servers as follows:

- 1. Go to Manage System > Manage Licensing
- **2.** Drag an Archive license on to the server you want to host that Archive, note that Record and Producer services can only use archives which are located on the same server. This restriction does not apply to NAS archives so you can add a NAS archive license to any server.

3. Double-click an Archive license to configure that Archive. If you are not using a NAS archive you will not need to change Archive configuration settings other than the Service Name (this is the name used for this Archive in the User Interface). The Configure Archive screen contains the following options (FIG. 65):



FIG. 65 Archive Configuration Screen

Configure Archive Options		
Service Name	The name of the archives as it appears to PC, tablet, and set-top box users	
Archive Path	The locations of the thumbnail images and info.xml (metadata) files, this should always point to the local server. You should not need to change the default value. Note this setting must be unique for this Archive, no other archive should use the same path. This folder must be indexed via Windows Search Service otherwise Archive Search will not function correctly. Note this setting must be unique for this Archive, no other archive should use the same path.	
Content Archive	This is the path to the media (video/audio) stored in the Archive. This can be on the local server or on a NAS drive. You only need to modify this setting for NAS archives. Note this setting must be unique for this Archive, no other archive should use the same path.	
Base Video URLs	These settings define the protocols and paths used to access the content in the archive. You only need to modify these settings for NAS archives	



Once you have configured an Archive you should not change the settings (except the service name) as you will lose access to your data.

Setting Up a NAS Archive

A NAS archive requires a Vision² server running release 8.2.4327 or greater.

To configure the NAS server:

- 1. Create a folder on the NAS that you want to use to store your archives contents, for example: ArchiveNAS, so that the UNC path to this folder is \\NASservername\ArchiveNAS.
- **2.** Create the user "v2system" with password "Vision2" and give read and write permissions for the ArchiveNAS folder.

To configure the Vision² server:

- 1. In Windows, select Start > Control Panel > Administrative Tools > Computer Management > Local Users and Groups.
- **2.** In the Computer Management dialog, select Users, and right-click and select New User to open the New User dialog (FIG. 66). Create a new user named "v2system" with the password "Vision2".



FIG. 66 New User dialog

- 3. Check the User cannot change password and Password never expires check boxes. Click Create and then click Close.
- **4.** In the Computer Management dialog, right-click the "v2system" user and select **Properties**.
- 5. In the Properties dialog, select the Member of tab, and click Add.
- **6.** In the Select Groups dialog, click **Advanced**
- 7. In the next dialog, click **Find Now**, and select **Administrators** from the list that appears. Click **OK** to close this dialog, and click **OK** again to close the Select Groups dialog.

8. In the v2system Properties dialog (FIG. 67), remove **Users** from the list, and click **Apply**. You can close the Computer Management dialog.

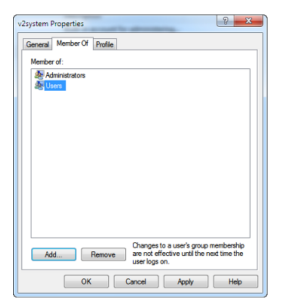


FIG. 67 Remove Users from the Member of list

- **9.** In Windows, select **Start > Control Panel > Administrative Tools > Services**.
- 10. Stop the AMX V2RTSP and AMX Vision2 services.
- 11. Right-click AMX V2RTSP and select Properties from the context menu that opens.
- **12.** In the Properties dialog that appears, select the **Log On** tab.
- **13.** Click the **This Account** option button, and click **Browse**.
- 14. In the Select User dialog, click Advanced.
- **15.** In the next dialog, click **Find Now**, and select **v2system** from the list that appears. Click **OK** to close this dialog, and click **OK** again to close the Select User dialog.
- **16.** In the AMX V2RTSP Properties dialog (FIG. 68), enter and confirm the password as "Vision2", and click **Apply**. Click **OK** on the alert Log on pop-up.



FIG. 68 Enter and confirm the password

17. Repeat steps 11-16 for AMX Vision2. When finished, you can close the Services dialog.



Do not restart these services at this time.

- **18.** In Windows, select **Start > Control Panel > Administrative Tools > IIS Manager**.
- **19.** Select Connections > Sites > Default Web Site > v2. You will see a folder titled Archives.
- **20.** Right-click the Archives folder, and select **Add Virtual Directory** to open the Add Virtual Directory dialog (FIG. 69).
- 21. In the Alias text box, enter "ArchiveNAS".
- **22.** Set the PhysicalPath text box to the UNC Path of the folder on the NAS, for example: \\NASservername\ArchiveNAS.



FIG. 69 Add Virtual Directory dialog

- 23. Click Connect as, and check the Specific User check box.
- **24.** Select **Set** and enter "v2system" for the user name and "Vision2" for the password for the NAS share (see FIG. 70). Click **OK**.

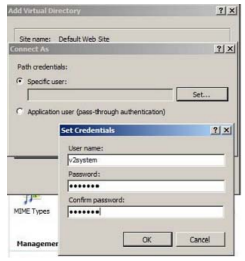


FIG. 70 Set Credentials dialog

25. Click **Test Settings** and confirm the user is valid and the path is accessible. Click **Close**.

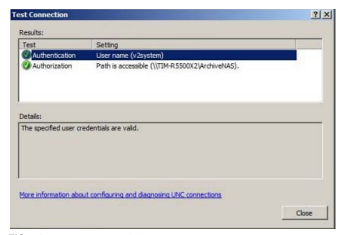


FIG. 71 Test Connection dialog

- **26.** In the IIS Manager, select **Connections > Application Pools**.
- 27. Right-click V2AppPool and select Advanced Settings.
- **28.** Under Process Model, select **Identity** and click the **Browse** (...) button.
- **29.** Select **Custom Account**. Click **Set**, and enter "v2system" for the user name and "Vision2" as the password for the NAS User account. Click **OK** on each of the three open dialogs to close them.

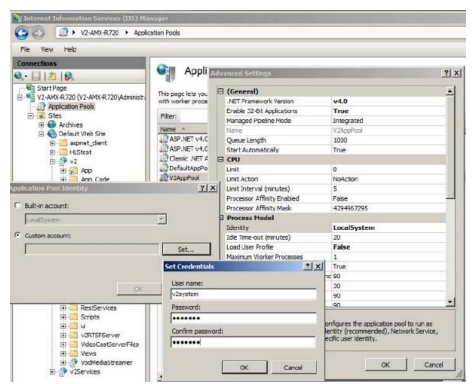


FIG. 72 Application Pools

- 30. Restart IIS.
- **31.** Restart the AMX V2RTSP and AMX Vision2 services.
- 32. Open the V2 Manager UI and login as administrator.

- **33.** Select Manage System > Manage Licensing. If you are configuring a NAS archive perform the following steps:
- **34.** Drag an Archive license onto the server you want to host the NAS Archive. This must be on the same server on which you have performed the above configuration.
- **35.** Double-click the New Archive license to configure the Archive (FIG. 73).



FIG. 73 Configure Archive

- **36.** Do not change the **Archive Path** but set the **Content Archive** text box to the UNC Path of your NAS Archive, for example: \\NASservername\ArchiveNAS. You will see the Available Storage on this Drive graphic change and display the New Storage space on the NAS.
- **37.** Change the following Streaming URLs to point to the NAS drive Virtual Directory. Edit existing URLs excluding the Flash URL. For example, from

MPEG-2 = http://<servername>/v2/Archives/ArchiveX

MPEG-2 = http://<servername>/v2/Archives/ArchiveNAS

- **38.** Click **Apply** to save the changes.
- **39.** The server is now configured to use the NAS share for the Archive service.
- **40.** Restart the server.



Once you have configured an Archive and started to upload media to the archive you should not change the settings (except the service name) as you will lose access to your data.

Configuring a SAN Archive

San Archives are configured in a similar way to NAS Archives. Before starting, check that the Vision2 server that you want to use to host the SAN archive has permission to read/write from the SAN. Next map the SAN as a network drive on this server using the I drive (note windows search is set on the I drive so do not use another drive letter). Now you can follow the instructions for configuring a NAS Archive, use ArchiveService2SAN in all cases instead of ArchiveService2NAS and replace \\NAS\NASArchiveService with the name of the folder you wish to use on your SAN e.g. I:\vcContent\Archive1, you will need to use an account that has read/write permissions on the SAN.

Configuring IIS for NAS/SAN Archives

Configure IIS for NAS Archive as follows:

- Using IIS Manager select Connections > Sites > Default Web Site > v2, you will see a folder called Archives.
- 2. Right click the Archives Folder and select Add Virtual Directory
- **3.** In the Alias text box enter ArchiveService2NAS
- 4. Set the PhysicalPath text box to the UNC Path to the folder on the NAS e.g \\NAS\\NasArchiveService
- 5. Click Connect as..
- 6. Select a Specific User and enter the domain\username of the NAS user account e.g. AMX\username
- 7. Click Set.. and enter the username and password for the NAS user twice
- Click OK
- **9.** Now configure the V2AppPool to use the identity of the NAS user, Select Connections > Application Pools
- **10.** Right Click the V2AppPool and select Advanced Settings
- **11.** In Process Model | Identity, select ApplicationPoolIdentity and click the [...] button
- 12. Select a Custom Account and enter the domain\username of the NAS user account e.g. AMX\username and password for the NAS User account
- 13. Restart IIS

Supported Video on Demand Media Formats

Archives can provide a Video on Demand service for five types of media files (WMV, MPEG-2, MPEG-4, Flash Video (FLV), and MP3). When you upload a file into the archive you must set a bitrate setting (high, medium, or low), the following tables indicate what setting users should choose for different file types.

Flash Video (FLV)

Flash video on the Vision² server uses only standard definition and below video sizes. Flash videos must be encoded using the On2 VP6 video codec. The following table lists the recommended bitrates for flash video:

Flash Video Recommended Bitrates		
High	Full D1	1.5 Mbits
Medium	Full D1	800 Kbits
Low	SIF	400 Kbits

Windows Media Video (WMV)

Windows Media video can be encoded using WM9 and VC1. The following table lists the recommended bitrates for Windows Media video:

Windows Media Video Recommended Bitrates		
High	Full D1	1.5 Mbits
Medium	Full D1	800 Kbits
Low	SIF	400 Kbits

The recommended bitrate for high-definition VC1 is 8-12 Mbits.

MPEG-2

MPEG-2 must be encapsulated in an MPEG-2 transport stream. The supported audio formats are:

- MPEG Layer I
- MPEG Layer II
- MPEG Layer 3 (MP3)
- AC²

The following table lists the recommended bitrates for MPEG-2 video:

MPEG-2 Video Recommended Bitrates		
High	Full D1	8 Mbits
Medium	Full D1	6 Mbits
Low	Full D1	4 Mbits

High-definition is supported for playback to a set-top box. The recommended bitrate is 8-12 Mbits.

MPEG-4 AVC (H.264)

MPEG-4 files must be encapsulated in an MPEG-4 stream (.mp4). Files must have the MOOV Atom at the start of the file for fast start. The audio must be in AAC format. The following table lists the recommended bitrates for MPEG-4 video.

MPEG-4 Video Recommended Bitrates		
High	Full D1	1.5 Mbits
Medium	Full D1	800 Kbits
Low	SIF	400 Kbits



The bitrates specified above are for playback on a PC unless otherwise stated.

MP3

A bitrate setting is not required when uploading MP3 files as the bandwidth requirements are modest compared to video. All MP3 files are uploaded using high bitrate.



Tablet users can only view and play MPEG 4 and MP3 files. Set-top box users can only view and play MPEG 2 and MP3 files.

Video on Demand and Managing Content

All content is stored in the archive in a hierarchical structure, much like folders on a PC, and is displayed in a similar manner in the archive service menu. The terms folder and category are interchangeable, similarly video refers to either video or audio files.

The **Archive > Recent Updates** page shows the 100 most recent updates in the selected archive. Note that this page only shows published videos. If the user is a non administrator and access control is enabled on this archive then they user will only see updates in folders that they have been given view permission to by the system administrator. Note if you select a video and click Open Containing Category then it shows the category containing the selected video.

Choose Archives > Browse to view the list of archives configured in your system (FIG. 74)



FIG. 74 List of Archives in your Vision2 System

Double click an archive to view its contents. Each archive has the following special folders which cannot be deleted:

- DVR Recordings which contains videos recorded by continuous or scheduled record services.
- A trashcan, this is a special folder which contains media deleted from the rest of the archive.
 Deleted videos are placed here. To remove a video completely and free up hard drive space, users with appropriate permissions can delete the video from the trashcan.
- The content folder contains all the rest of the media in this archive. This is the most commonly used area of the archive.



FIG. 75 Special Folders (Content, DVR Recordings, Trashcan)

Click once on a folder to see its description. See FIG. 76 for an example.



Thumbnail taken from last video uploaded in this folder or any sub-folders of this folder

FIG. 76 Folder with description

Folders images (thumbnails) are taken from the thumbnail of the most recent media uploaded in that folder or its subfolders, if there are is no media in the folder or its subfolders a standard folder icon is used instead. Double click a folder to look inside, note that the Archive path (FIG. 77) shown just beneath the menu bar updates when you do this. The archive path contains a number of segments, click a segment to jump to that level in the archive. Click the segment that is the furthest to the right to refresh the display and show any updates to the folder. This is useful if another user has added a new media file to the folder.



FIG. 77 Archive Path

Folders can contain media files (audio/video) or folders but unlike windows you cannot combine folders and files. Videos are shown with thumbnail (a screenshot) taken from the video and a small filmstrip icon in the bottom left corner. You can alter this thumbnail image if required using the Edit Poster Frame feature, see *Edit Poster Frame* section on page 77 for more details.

The options drop down menu (FIG. 78) shows what tasks are available, these options change depending on where you are in the archive and what you are doing. The following options are available when you enter a folder:

- Search Archive search the whole archive for media files whose name or metadata match text entered by the user. Note you do not have to enter the full text, you can use wildcards. The * and ? wildcards are supported. For example searching for film* will find film1 and flim2 and flims. Searching for film? will find film1 and film2. Search Archive is case insensitive so FILM* will return the same result as film. Select one of the matching videos and click Open Containing Category to jump to the category containing the video.
- Create New Category create folder. Note you cannot mix files and folders in a folder. If you try
 to create a folder in a category which already contains files then Vision2 will prompt you to move
 the files that are currently in the folder to your new folder.
- Edit Category change folder name and description of the selected folder.
- **Delete** Note you can only delete a folder if it does not contain any files. You cannot delete multiple folders.
- Cut cut and paste a folder. Note that you can only paste a folder into a folder which does not
 contain any files
- **Upload New Media** upload a new video/audio file to the folder, see the *Upload Video* section on page 77 for more details
- Sort Media by Name sort videos alphabetically by name.
- Sort Media by Date sort videos by date and time uploaded.



FIG. 78 Options Menu

Now that you are in a folder, click on a video/audio file to select it, the selected media is shown with a light blue border. If the media has metadata then the information in the first metadata section is shown, typically this is the video synopsis, see FIG. 79. To select multiple media files, use CTRL-click. To select a range of media use the SHIFT key. **Note**, the only option available on multiple media files is delete.



FIG. 79 Video with thumbnail + first metadata section (typically synopsis)

The following operations are available in the options drop down menu when you select a video:

- Rename Media rename media
- Create Shortcut create shortcut to media file, this acts like a copy of the media. You can then cut and paste a shortcut to another location
- Publish/Hide change whether media is published/hidden. Published media is viewable by Tablet and set-top box users. If user access control is enabled for this archive then Published media is viewable by Set-top box, tablet, or PC users with view permission to this folder



If access control is enabled for a particular archive then PC Users without Publish permission cannot see Hidden media, see Archive Permissions for more details

- Cut/Paste cut a video and then paste it to another location. Note that you can only cut/paste one
 video at a time.
- **Delete** delete selected media files to the trashcan. If you are in the trashcan then there is a delete option which deletes the media permanently and frees up space on the drive.
- Sort Media by Date sort media by the date/time they were uploaded to the system.
- Sort Media by Name sort media by name

Playing Video

Double click on a video to play the video. Vision² automatically selects the best format and bitrate if there multiple formats and bitrate versions of this file. The following operations are available in the options drop down menu while playing a video:

- Edit Information Edit Video Metadata
- Upload Additional Media Upload an additional version of the video in a different bitrate or format. This process is similar to uploading a new video, see the section on Uploading a Video below
- Edit Poster Frame Edit video thumbnail.

Upload Video

To upload a video, select **Upload New Media** from the options menu to display the upload screen. **Note** that Vision² does not support transcoding files, you must upload versions of the same file with different formats and bitrates using the Upload Additional Media option.

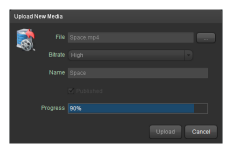


FIG. 80 Upload Media

Perform these steps to upload a video:

- **1.** Click the **Browse** (...) button to select a file to upload.
- Select a Bitrate for the video from the drop down. The available options are high, medium, and low. Note this option is not available for MP3 files as bitrate is irrelevant in this case the bandwidth demands of MP3 files are relatively low.
- **3.** Enter a name for the video in the name text box, by default the name is taken from the filename. Note this text box is not available if you are uploading an additional video. **Note** punctuation is not accepted only numbers or letters are allowed.
- 4. Set the publish checkbox to change whether the uploaded video is published/hidden, this check box is not available if you are uploading an additional video. Published videos are viewable by Tablet and Set-top box users. If user access control is enabled for this archive then Published videos are viewable by Set-top box users if the Set-top box user group has view permissions on this folder. Published videos are viewable by PC and tablet users if the user group they belong to has view permission to this folder.



If access control is enabled then PC or Tablet users without Publish permission cannot see Hidden videos. Set-top box users can never see Hidden videos. See *Archive Permissions* section on page 81 for more details

5. Click **Upload** to begin uploading the video. Note that this process can take some time, especially with large video files.



This upload tool has a limit of 2GB. If you need to upload larger files you will need to use the AMX Vision2 FTP client

Edit Poster Frame

Use this option to edit the thumbnail image for the video in the Archive. Click **Update Poster Frame** to take a snapshot of the playing video and use this as the video thumbnail to identify the video in the archive.

Select Options > Cancel/Done editing to finish



The snapshot captured by update poster frame is taken from the nearest previous I frame to the point at which Update Poster Frame was clicked, this may be slightly out of sync with the video playback

Layout Menu

The layout menu allows you to select the layout used for browsing the Archive, there are three options:

- Tiles default layout
- Tiles + Navigation Tree default layout + windows explorer style tree navigation pane on the left of the screen
- List + Navigation Tree list view + windows explorer style tree navigation pane on the left of the screen

View Menu

The view menu allows you playback different bitrate versions of the selected video, the best available video format is selected automatically. If you are logged as in administrator or user with upload permission in the current folder then you can use the details drop down to select any of the available file formats and bitrates to check all versions of the video play correctly.



FIG. 81 View Menu

The format is chosen automatically. If you want to play a particular format and bitrate, then you must use the details menu (this option is only available to administrators or those with upload permission).

Playing a Video within the Archive

To play a video within the archive double click the Video thumbnail. The highest bitrate and best available format begins to play.

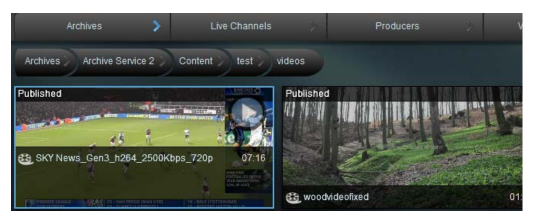


FIG. 82 Select video to playback (selected video is shown with a light blue border

The column on the right of video playback area, shows video codec information and metadata such as synopsis, credits, etc. Note that by default videos do not have any metadata. Codec and bitrate information is only shown to administrators or users with upload permission to the folder containing the selected video. To play a different version of the video, use the Details drop down to select the format and bitrate you want to play, again this is only available to administrators or those with upload permission. Normal users can use the View menu to select a different bitrate version of the video, the format is chosen automatically. Click **Go Fullscreen** in the View menu to view the video fullscreen



FIG. 83 Video Playback with codec information (only shown to administrators or users with upload permission)



You cannot play any audio content from the Archive service on the server itself since the server has no audio capability. You must play audio files from a remote browser with audio capabilities.

Editing Metadata

To edit metadata for your media, start playing a video and select **Edit Information** from the options drop down menu.

Metadata Options	
Add New Section	Add new metadata section to video
Delete New Section	Delete selected metadata section (only available when you select a metadata section heading)
Save Information	Save changes to metadata
Move Section Up	Move selected metadata section up one in the list (only available when you select a metadata section heading)
Move Section Down	Move selected metadata section down one in the list (only available when you select a metadata section heading)
Cancel/Done Editing	Exit metadata editing

To edit metadata you will need to carry out the following:

- 1. Add a metadata section or select an existing metadata section
- **2.** Edit the metadata section contents

To add a metadata section, select **Add New Section**, choose an appropriate section from the drop down menu. and click **Apply**. If there is no suitable metadata section then you can create a new one by following the instructions in the *Video on Demand and Managing Content* section on page 74.



FIG. 84 Select new section to add to metadata

The new metadata section will now appear in the metadata column.

To edit the contents of a metadata section click underneath the relevant section heading, a blue border will appears. You can now edit or enter text in the space provided.



FIG. 85 Editing metadata section contents

Archive Permissions

The Archive Permissions Screen **Archives > Archive Permissions** is used to control user and set-top box access to Archives and the folders contained within Archives. By default User Access is disabled for an Archive. This means that any user can carry out any operation on the archive and its contents. To control access to an Archive proceed as follows:

- 1. Choose the Archive you want to restrict from the Select a Service drop down and click Load
- 2. Change the Archive User Access Control setting from No to Yes and click **Apply**. Now you have enabled Access Control for an Archive, no users can access content in that Archive.
- **3.** To give users access to a folder, expand the User Groups heading in the User Groups column and choose a User Group
- **4.** Expand the Archive and folder you want to give access to in the Archive Contents column such as the Content folder
- **5.** Drag the chosen user group and drop it under the folder where you see the text **Drop a user group here**. The Permission column is now enabled. This column shows all permissions available to this user group on this folder. The available permissions are show in the Archive Permissions table.

Archive Permissions		
Permission	Description	
Manage Category	This permission allows you to carry out the following tasks:	
	Create a category inside this category	
	Edit category description and name	
	Delete media files in this category	
	Cut/paste files/folders to/from this category	
	Create shortcut to video in this category	
Delete Category	Delete category (if empty)	
View Media	View and play Media files in this category. Without this permission you cannot view the category at all	
Upload Media	Upload Media to this category	
Edit Media	Rename Media	
	Edit media metadata	
Edit Poster Frame	Update video thumbnail (note the thumbnail that is captured may be out of sync with the video due to technical limitations)	
Download Media	Download media to user's machine. Note you will need to disable IE smart screen filter	
Publish Media	View unpublished Media and change the publish state of Media from Publish to Hidden and vice versa. Published media can be viewed and played by Set-Top Box users who have view permissions on an folder and any other users with View permission. Hidden media can only be viewed by administrators or users with Publish Permission for the category containing the media.	

Enable the permissions you require and click **Apply.** To remove this user group and revoke all its permissions click **Remove**.



There is a special user group called AMX-STB-VIRTUAL-USERGROUP which controls access for set-top box users, this is shown in blue. This group only has one permission, the View permission, as set-top boxes are unable to carry out any other actions on Archive contents. To allow set-top box users to view published MPEG2 or MP3 media in a particular folder you must give the AMX-STB-VIRTUAL-USERGROUP view permission on that folder.



To update set-top-box permissions will need to navigate away from the main menu on the set-top box using the set-top box controller press and hold the menu button to update Archive Permission changes.



Updates to Archive Permissions/changes to Archive will not appear until tablet users re-login. PC users need only re-enter an archive folder to refresh Permissions.

Permissions set on a category do not automatically apply to sub-categories of that folder, you must set the permissions individually on each sub category. The only exception to this rule is the DVR Recordings category. Permissions set on the DVR Recordings category apply to all categories created in this folder by Record services.

Configuring Metadata

When you select **Archives > Configure Metadata** the following page appears (FIG. 86).

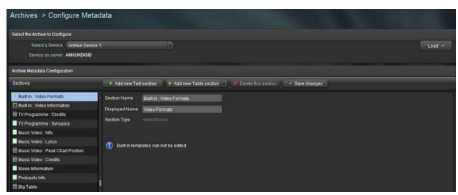


FIG. 86 Metadata Configuration

The Archive supports two styles of metadata:

- Built-in: This type of metadata cannot be modified
- Normal: This information is available in both management and user interfaces

The built-in metadata is used to display the available formats of specific videos and technical information about the videos. Metadata is stored in different sections which appear in the information bar when playing a video in the archive. User-created metadata sections can be of one of two types:

- Text Section: Sequential text
- Table Section: A table with a user defined number of columns

Creating a New Metadata Section

To create a new text section, click **Add new Text section**. The following options appear:

Add New Text Section Options	
Section Name	This is the name of the section as it appears on the left side of the page. It can be different to the Displayed Name so that related sections appear together in the lists. For example:
	Music Video: Info
	Music Video: Credits
	Music Video: Lyrics
	TV Program: Credits
	TV Program: Synopsis
Displayed Name	This is the name of the section as it will be displayed to users

To create a new table section, click **Add new Table** section, select the number of rows and columns, and click **Add Table**.

Add New Table Section Options		
Section Name	This is the name of the section as it appears on the left side of the page and also when editing metadata in the archive. It can be different to the Displayed Name so that related sections appear together in the lists. For example:	
	Music Video: Info	
	Music Video: Credits	
	Music Video: Lyrics	
	TV Program: Credits	
	TV Program: Synopsis	
Displayed Name	This is the name of the section as it will be displayed to a user.	
Edit Table		
Insert Column	Allows you to insert an extra column	
Delete Column	Allows you to delete the selected column	
Insert Row	Allows you to insert a new row	
Delete Row	Allows you to delete the selected row	
Width	Allows you to define the width of the selected column	

You can insert text into the table as a hint for when someone is adding metadata to a video. FIG. 87 displays a new table based section and the hints.

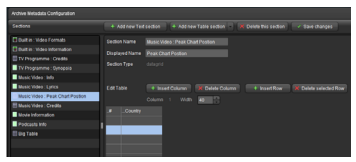


FIG. 87 Metadata Table



If you make any changes that you want to keep, you must click the **Save Changes** button.

FTP Client

Vision2 includes an FTP Upload tool to allow users to upload files that are bigger than 2GB. The standard Archive upload option does not work with files of this size. Download the FTP Client as follows:

- 1. Go to Archives > Download FTP client.
- 2. Click the link to download ADOBE AIR.
- 3. Click Download now and then run to install AIR.
- **4.** Click the download link above the Vision² logo to download the Vision² FTP client.

Use the FTP client to upload files as follows:

1. Click Open in the internet explorer download window to run the application.



FIG. 88 Login Screen for FTP client

- 2. Enter your Vision² user name and password and the name of your Vision² master server.
- 3. Click Login.

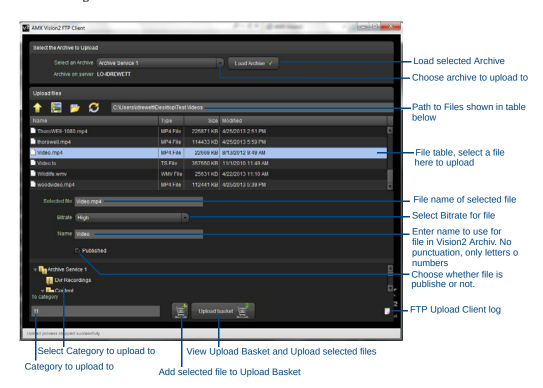


FIG. 89 FTP Upload Client main window

- 4. Select the archive you want to upload to from the Select an Archive drop down menu.
- Click load now.
- **6.** Use the upload files section to select a file to upload, the file path to the right of the icons shows the current location.

- **7.** Click the up arrow to navigate up the folder hierarchy, click refresh to see any changes to the folder. Click the folder icon to jump to the my documents folder. click the screen icon to jump to the desktop.
- **8.** Double click on a filename in the file table to select that file.
- **9.** Choose a bitrate for the file.
- **10.** Chose a name for the file, by default the name is taken from the filename. Note that punctuation is not allowed, only letters or numbers.
- **11.** Set or clear published check box as required.
- **12.** Click the basket with the plus icon to add this file to the upload basket.
- **13.** Repeat steps 6-12 for each file you want to upload.
- **14.** Using the bottom section of the window, expand the archive tree and select a category in the archive into which to upload the files in the basket.
- **15.** Click **upload basket** to see a list of the files to upload (FIG. 90).



FIG. 90 Upload Files Basket showing list of files to upload

16. Click **Upload** to upload the files in the basket to the archive.

Archive Service

Producer Service

Overview

The Vision² Producer Services allows you to create a scheduled TV channel. You can schedule the Producer to display either MPEG 2 Live Channels or MPEG-2 or MP4 H.264 files from a Vision² archive. Schedules run on a four week loop, then begin again after the four weeks have expired. In the event there is no content scheduled for a certain period of time, Producer enables you to set an intermission source which automatically plays either a MPEG-2, MP4 H.264file from a Vision² archive or an MPEG-2 Live Channel.



Note that a Producer service can only use Archives on the same server as the Producer service or on a NAS



Some MP4 files may not be compatible with the Vision² Producer Service. They may play when accessed via Video on Demand but when used by the Producer and accessed as a live channel on the client they will not play, or will only play audio. If you see these symptoms then the file must be re-encoded and uploaded to the Vision² archive again replacing the defective file.



The Producer service cannot display HD h.264 Live Channels

Configuration

 $\label{eq:controller} Access the Producer page using \textbf{Producers} > \textbf{Manage Producers}.$

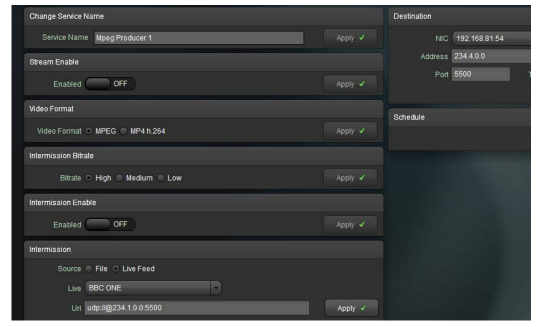


FIG. 91 Producer Configuration page

You can configure the following options for the Vision² Producer Service:

Configure Options			
Video Format	Select the Video format from MPEG or MP4 h264. Only files of this format are shown when you select a file for intermission or to add to the Producer schedule		
Intermission Bitrate	Select the Bitrate from High, Medium, Low. Only files with matching Bitrate and Format are shown when select a file for intermission or to add to the Producer schedule		
Destination			
Address	The multicast address for the Producer channel		
Port	The multicast port for the channel		
TTL	The multicast TTL for this channel. You can enter a value in the space provided.		
NIC	The IP address of the network to use for multicasting		
Intermission			
	This section defines what to do whenever there are no videos scheduled to broadcast. You can schedule a specific MPEG-2 file from a Vision ² archive, a multicast MPEG-2 source such as a DVB or Live MPEG channel		
Intermission Enable	Use this setting to enable/disable the Intermission. If the Intermission is not enabled and nothing is scheduled then the user sees a blank screen.		
Source	Defines whether to use a file playing in a loop or a live feed during Intermissions between scheduled content.		
Live (Live Feed only)	Select the live channel from the available list. This option only appears if you select Live Feed for your source.		
Content (File only)	The Archive which is to be used as the source of the videos to be scheduled.		
Name (File only)	Select the file matching the format and bitrate selected to use as the intermission source		
URL	This value is read only and shows the path to the file or Live Channel as appropriate		



If you configure a firewall on your Vision2 servers then you must permit incoming multicasts.

Setting Up an Intermission

If there is no content scheduled for a certain period of time, Producer enables you to set an intermission source which automatically plays an MPEG-2 or MPEG 4 h264 file from a Vision² archive, a multicast MPEG-2 source such as a DVB or Live MPEG channel, Unmanaged Live channels are also available for Intermission, as well. Perform these steps to set up an intermission:

- **1.** Set the **File** or **Live Feed** options to indicate whether the intermission source is from a file or live feed. After making your selection, do one of the following:
 - File: Select an Archive using the Content drop down menu. Select a file using the Name drop down
 - Live Feed: Select a live channel from the Live drop down menu.
- 2. Click Apply.
- 3. Set the Enable Intermission setting to ON in the Intermission section and click Apply
- **4.** Set the **Stream Enable** setting to **ON** to activate the Producer.

The Name and URL text boxes populate with the name and path of the intermission source. This source will play if there is no scheduled content.

Viewing the Stream

Enable the Stream and click the **Watch** icon. Note that you must have scheduled some content or enabled an intermission source otherwise you will not be able to see anything.

Schedule Editing

Producer runs a four week schedule which loops every four weeks (Week A, Week B, Week C, Week D, and back to Week A again). To edit the schedule, click the **Edit** button next to **Service Schedule** in the Producer screen, alternatively go to **Producer > Edit Schedule**, select the Producer you want to edit, and click **Load**. (FIG. 92) shows the Edit Schedule screen..

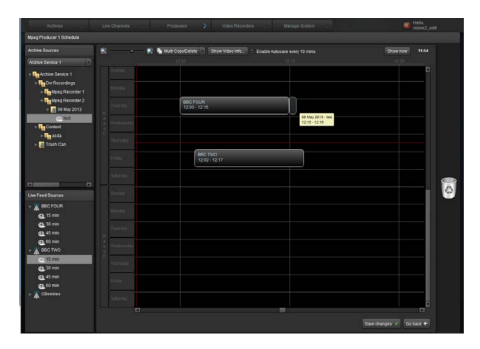


FIG. 92 Edit Schedule screen

Edit Schedule Options	
Zoom setting, represented by	Click the + symbol to zoom in
a magnifying glass	Click the - symbol to zoom out
	Drag the slider left/right to zoom out/in
Сору	Click Multi Copy/Delete to access this option. The copy option enables you to copy individual programs, days, or entire weeks from one part of the schedule to another.
Delete	Click Multi Copy/Delete to access this option. The delete option enables you to delete individual programs, days, or entire weeks from the schedule.
Save changes	To update the schedule on the server, click Save changes . Any changes will immediately take effect.
Show Video Info	Show video thumbnail and information about video

The main scheduling options are as follows:

To schedule a new program, select an Archive from the Archive Sources drop down. Expand the
archive to locate the file that you want to add. Note that only published files of the chosen format
and bitrate are displayed. If access control is enabled for this Archive then non administrator users

- will only see published files of the correct format and bitrate in folders that they have view permission access rights to. Drag the file onto the schedule.
- To move a program within the schedule, simply click on the program and drag-and-drop it into the new location. If you attempt to drop it to a location where it will not fit (due to other programs) then it will return to its original location.
- To schedule a Live channel. Choose the Live channel you want to display from the Live Feed Sources drop down. Expand the chosen Live channel and select the length of time you want this channel to display, the following durations are available: 15,30,45,60 minutes. Drag the chosen live channel onto the schedule.
- To remove something from the schedule drag and drop it onto the trashcan.

Click Save Changes once you have setup the correct schedule. Click Go Back to return to the previous screen.



When a producer service is enabled, if it has missed the start time for a scheduled item (live channel or archive file) then this item will be ignored and the first item played will be the next one in the schedule which has a start later than the current time.

Record Service

The Vision² Record Service provides the ability to record an MPEG-2 Live Channel into an Archive. You can either record continuously creating files of a fixed duration, or you can manually record a specific event. Alternatively you can schedule recordings to happen at particular times and dates.



If you are recording to an archive on a drive with less than 40GB space then Vision² will refuse to enable the record service until this issue is resolved. If drive space falls below this limit while recording is taking place then the service will continue to write to the disk until all disk space is consumed. You will receive a warning when you enable a record service if the drive space is less than 150GB. You can view the amount of space remaining on your drive in the **Archive > Configure Archive** screen

The record service has the following limitations:

- Continuous and manual records under 1 minute in duration are not saved
- The Record service can only use Archives on the same server as the Record service or on a NAS
- The Record service needs an audio track to function correctly. If you recording a CCTV camera
 then you will need to enable audio on the camera to create an audio track even if there is no
 microphone on the camera.
- You cannot record Producer channels

Configuration

When you select Video Recorders > Configure Recorder the following page appears (FIG. 93):

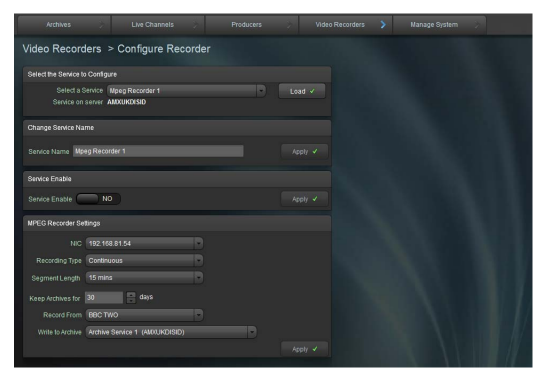


FIG. 93 Configure Record Service



Once recording is enabled, you cannot change any of the recording parameters.

The following settings are available in the Recording section:

Recording Settings Options		
NIC	The IP address of the Network interface card from which to record. If the Live Channel you wish record is multicast on a different NIC then you will need to change this setting	
Recording type	This can be either Continuous, Manual, or Scheduled. Continuous recordings create a new recording in the Archive at specific intervals according to the value defined in the Segment length option. Manual recordings require the user to actually start and stop the recording process themselves.	
Segment length	This value defines the length of each individual recording created by a continuous recording. Available options are 15, 30, and 60 minutes.	
Keep Archives for	To prevent the continuous recording mode from filling up the hard disk used by the archive the system will automatically delete generated recordings after the number of days specified here. To prevent specific recordings being deleted, cut and paste video from the relevant sub-folder within the DVR Recordings folder into the main archive.	
Write to Archive	This defines the archive in which you want the recordings to save. Note that you can only record to Archives on the same server as the Record service or to NAS archives.	
	All automatic recordings are placed in a special area of the archive called DVR Recordings	
Record From	This enables you to select which Live Channel to record.	

Recording a Video Stream

Perform these steps to record a video stream:

- 1. Select the IP address of the network the Live Channel is multicast on from the NIC drop down menu.
- **2.** Select **Continuous** from the **Recording type** drop down.
- **3.** Select the length of each individual recording from the **Segment length** options menu.
- **4.** Use the **Keep Archives for** spin box to indicate how long you want the recordings to remain in the archive.
- **5.** Click **Apply** to save the new settings.
- **6.** Change the **Service Enable** setting to Yes and click **Apply** to start recording the video stream. Recordings are placed in a folder with the same name as the Record Service inside the DVR Recordings folder.
- **7.** Change the Service Enable setting to No and click **Apply** to stop recording.



If you configure a firewall on your Vision2 servers then you must permit incoming multicasts.



If the hard disk hosting an archive becomes full whilst recording then any record service which is configured to write to that archive will stop recording, however they will still shows as enabled in the Vision2 user interface. You will need to disable and re-enable the relevant record services, once you have made space on the disk, to continue recording. This applies to Manual, Continuous, and Scheduled Record services.

Manual Recording

Configure the Record Service in the same way as for a Continuous Record, except choose Manual Record from the Recording Type drop down. After you have configured the Record service for manual recording and have enabled the service a Manual Record section appears, click **open** to enter the Manual Record Screen alternatively you can go to **Video Recorders > Manual Recording** and select and load the Manual Record Service you wish to use.



The file name is not the name of the file that will be recorded, but it is the name of the recording as displayed in the archive.

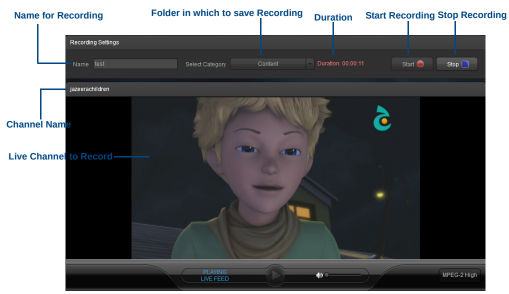


FIG. 94 Manual Record Screen

Manual Record Options	
Name	Name for the video to record in the archive
Select Category	Select category to record to. Vision ² will prevent you from selecting a category which contains other categories, you must select an empty category or one which contains media files.
Start	Start Recording
Stop	Stop Recording. Note that Recordings which are shorter than 1 minute are discarded

Record a video as follows:

- 1. Enter a name for the recording in the Name text box
- **2.** Select a category (folder) you want to record to.
- 3. Click Start. Note that once you start a Manual Record you cannot leave this screen until you stop the Record. If you want to do more than one Manual Record at a time you will need to login with a separate Browser tab



You cannot record longer than 180 minutes

4. Click **Stop** to end the recording and save a copy of the recording to the archive.

Scheduled Recording

The Scheduled Record feature allows you to schedule when to record a MPEG 2 Live Channel. Configure the Record Service in the same way as for a Continuous Record, except choose Scheduled Record from the Recording Type drop down. After you have configured the Record service for scheduled recording and have enabled the service a Schedule section appears at the bottom of the screen, click **Edit** to enter the Schedule Screen. Alternatively you can go to Video Recorders > Scheduled Recording and select and load the Scheduled Record Service you wish to use.

Edit the Record Schedule as follows:

 In the Schedule editor click the calendar icon and select the date when the recording should occur. (FIG. 95).

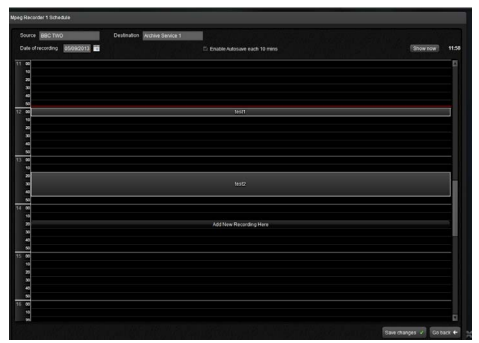


FIG. 95 Schedule Editor for Record Service



Note that a red horizontal line shows the current time, you can click **Show Now** to jump to the current time.

2. Move your cursor over the schedule to select the time where the recording should occur using the 24 hour clock and click at this point. You can use the up/down cursor keys. A pop-up dialog box appears (FIG. 96).



FIG. 96 Scheduled Recording dialog box

- **3.** Enter the name for the recording in the Program Name text box.
- **4.** Use the up-and-down arrows to change the duration of the recording in 10 minute increments up to a maximum of 180 minutes.



You can enter a value in the Duration text box, however, Vision2 only supports scheduled recordings in 10 minute increments. If you enter a value in the Duration text box that isn't a 10 minute increment, Vision2 automatically rounds up to the next 10 minute increment without alerting you.

- **5.** Click **Add**, you will now see the new recording displayed in the schedule
- **6.** Click **Save Changes** to save the updated schedule. Any recordings created are placed in a folder with the same name as the Record service inside the DVR Recordings folder.



If you disable and then re-enable a Record Service while a scheduled record is in progress for that service then that scheduled record will not resume

Record Service

Appendix A: Graceful Startup/Shutdown Procedure

Overview

In the event of a planned or unplanned network or electrical outage, the following steps should be taken to ensure a controlled shutdown and restart of the IPTV system. The order of restart is critical to provide data to the control components as to last operating configuration. If the system is brought back into service randomly or in improper order, it may perform with unexpected behaviors.

Shutdown

The order of shutdown is not as critical as the restarting, but the recommended order and tasks are:

1. Slave servers - gracefully shutdown using keyboard and mouse attached to server (FIG. 97).



FIG. 97 Attach a keyboard and mouse to the server

- To login, if necessary, enter the username *Administrator*, and the default password *Vision2*.
- From Windows desktop, navigate to **Start**, then select **Shut Down**.
- DTV-MA01 TDS Management Appliance- gracefully shutdown using keyboard and mouse attached to unit.
 - To login, if necessary, enter the username *amxdtv*, and the password *admin*.
 - From Windows desktop, navigate to **Start**, then select **Shut Down**.

As an alternative, you may simply press and hold the power button on the front face of the unit until activity and power indicator lights turn off (FIG. 98):



FIG. 98 DTV-MA01 - Front Panel Power button

3. DTV-TX03 Transmitter - power off unit by disconnecting power cable from rear of unit (FIG. 99).



FIG. 99 TDS-TX03 - Rear Panel power connector

4. STB-04 Vision² Set-Top Box - power off unit by disconnecting power cable from rear of unit (FIG. 100):



FIG. 100 STB-04 - Rear Panel power connector

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It may not be necessary to power down every Amino throughout the facility in the event of a planned network or power outage, but it is a recommended practice. When network and power are restored, it may be necessary to select a program to be played on each Amino. This can be accomplished by using the hand-held Amino remote, or through the Vision² UI in the **Manage System > Manage STB** screen

When all systems are down, you can safely proceed without negatively impacting the operation of the IPTV system. Once complete, the information which follows will provide the recommended startup procedure to return the system to operation.

Startup/Restart

The order of startup is critical to the proper operation of the IPTV system following a network or power outage. Several of the system components provide configuration or status details to each other, and the absence of that information can cause components to malfunction.

A short wait period between powering up each device is recommended to ensure that each has a chance to initialize before the next, to provide any needed configuration or status data in the proper sequence.

In addition, if the network has been offline during an outage, the first requirement before bringing the IPTV system back into service is *to ensure the network switches are in operation*.

If the servers or management appliances come online without network present, they may default to local loop-back addressing, which would impair or stop necessary services within those devices.

The recommended order for restoration of the system components, and their tasks is:

- 1. Switch on network switches, routers and any other network infrastructure e.g. DNS servers.
- 2. Switch on TV Headend RF/Cable/Satellite.
- **3. DTV-TX03 Transmitters -** connect the power cord to the transmitters. Verify power and network connectivity by looking at the lights on network interface at the rear of the unit.
- 4. DTV-MA01 TDS Management Appliance press the power button on the front face until the power and activity lights illuminate and flash. Verify network connectivity by looking at the indicator lights on network interface at the rear of the unit.



IMPORTANT! - Restarting the DTV-MA01 causes it to beacon out to all attached Transmitters. These units will then respond back to the DTV-MA01 and will re-create the list of units found, refreshing the list of channels and re-sending requests to transmitters to stream the requested channels.

- **5. V2 Master Server.** Your master server must be fully started and online. Check that the Vision² Server and VLC Server applications are up and running.
- **6.** Check that all slave servers are up and running. Check that the Vision² Server and VLC Server application are up and running.
- 7. STB-04 Vision² Set-Top Box connect the power cord to the Set-top box. Verify power and network connectivity by looking at the lights on network interface at the rear of the unit.

If you see a message on screen "unable to load web page" then place the unit into standby using the amino remote control, press STB then the power button, wait a few seconds then press the power button again and ensure that the correct web page is loaded.

Troubleshooting

In the case that this procedure is followed, but does not return the system to functionality, there are several steps which may be performed to verify which portion(s) of the system is not operating properly. For purposes of this document, these steps are bulleted, with more detailed information referenced.

No TV signal on screen

- Verify that the display is connected to power and to the STB-04.
- Verify that the display is powered on.
- Verify that the STB-04 is connected to power, network, and to the video display.
- Verify that the STB-04 is powered on, and has network connectivity by checking the red LED on the front of the STB-04, and the network connectivity and activity lights on the rear of the unit.
- Verify that the correct video display input is selected (check video connection from STB-04).
- Verify that the STB-04 has a proper IP address and that the default browser page is configured.

No TV signal from Transmitter

- Verify that network switch is operational, and that connectivity/activity lights are illuminated and flashing.
- Verify that CATV connection/service is functioning, and that transmitters have power, coaxial (RF), and network connections.
- Verify that transmitters are powered on, or that power source (strip/UPS, etc) is working.
- Verify that transmitters have active network connections with network activity lights on the NIC illuminated and flashing.
- Verify that the transmitter is configured and has a saved channel list (refer to the AMX TDS
 Television Distribution System Operation/Reference Guide for details on transmitter configuration).

Beyond these simple checks, the configuration of the V2 TDS gateway and the DTV-MA01 may need to be verified. For additional details, consult the Operation Reference guides for these products, available at www.amx.com, or contact AMX Technical Support

Appendix A: Graceful Startup/Shutdown Procedure

Appendix B - Backup and Upgrade process

Upgrading the Vision² Software

Periodic upgrades will occasionally be available for the Vision² interface. Upgrades are available by contacting AMX Tech Support at 800-932-6993.



Before upgrading, it is recommended that you make a copy of the server for backup purposes.

Backup Procedure

- 1. Backup all NAS folders containing Archive content
- **2.** On **each** of your Vision2 servers carry out the following:
 - **a.** Backup folders H:\vcContent, C:\inetpub\wwwroot, C:\ProgramData\AMX\Licensing.
 - **b.** Backup the three Vision2 databases:
 - BandwidthDatabase
 - EventStore-V2
 - ReadModel-V2

Database Backup Procedure

The database backup procedure is as follows:

- 1. Launch pgAdmin III, the username is postgres and the default password is Vision2
- 2. In Object browser expand the Server Groups tree to find Databases
- **3.** Expand Databases and select each of three databases listed above in turn
- 4. Right click and select backup
- Click the... button on the same line as filename to select a folder for your backups. Name the backup files with the name of the database and date of backup
- **6.** Select Format Tar
- **7.** Set Encoding to UTF-8
- **8.** Set Rolename to postgres
- 9. Click Backup
- **10.** Repeat steps 3-9 for each of the three databases

Restore Procedure

Restore backed up NAS folders

On each of your Vision2 servers restore the backed-up folders H:\vcContent, C:\inetpub\wwwroot, C:\ProgramData\AMX\Licensing, then restore the three databases as follows:

- 1. Launch pgAdmin III, the username is postgres and the default password is Vision2
- **2.** In Object browser expand the Server Groups tree to find Databases
- **3.** Expand Databases and select each of three databases listed above in turn
- **4.** Right click and select restore
- Click the... button on the same line as filename to select the folder containing your backups. Select Format Tar
- **6.** Set Rolename to postgres

- 7. Click Restore
- **8.** Repeat steps 3-7 for each of the three databases

Appendix C- Troubleshooting

Time Zone Issue

Postgres datestyle MUST be configured to the same datetime zone on all your Vision2 servers. Open C:\Program Files (x86)\PostgreSQL\9.2\data\postgresql.conf file on each server and look for "datestyle" attribute. Set it as datestyle = 'iso, mdy' for US date format, or datestyle = 'iso, dmy' for European date format.

Appendix C- Troubleshooting

Appendix C: Troubleshooting



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